



4.0 EDITION

3 MINUTE PITCH E-CATALOGUE 2026

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp



4.0 EDITION

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX



1. AGRIFOOD

2. HEALTH

3. SUSTAINABILITY | LIFESTYLE

4. MANUFACTURING | INSTALLATION

5. MEDIA | AUDIOVISUAL

6. DIGITAL | SERVICES

7. TOURISM

8. SOCIAL ECONOMY

1

1826

8744

CATEGORIES

WOMEN-LED
PITCHES

COUNTRIES

400+青EN ADVISORS

Introduction

The Women Entrepreneurship Thematic Group

Activities of the EEN WETG

About the edition 4.0 of the catalogue

15

17

18

19

The Pitches

20

1. AGRIFOOD

• 11

2. HEALTH

• 67

3. SUSTAINABILITY | LIFESTYLE

• 149

4. MANUFACTURING | INSTALLATION

• 205

5. MEDIA | AUDIOVISUAL

• 241

6. DIGITAL | SERVICES

• 265

7. TOURISM

• 371

8. SOCIAL ECONOMY

• 387





The Women Entrepreneurship Thematic Group

The Women Entrepreneurship Group Thematic Group (WETG) supports and empowers women in business, building their network across sectors and across borders in Europe and the world.

Woman entrepreneurship is an under-exploited economic and social asset of the European Union. It has therefore been identified as a political priority for the EU in the Small Business Act and a number of activities have been launched to encourage women entrepreneurs to start their own business and to support start-ups with mentoring schemes.

The WETG's role is to make an active contribution by providing concrete support services and creating links with existing initiatives promoting woman entrepreneurship and the Network's business and innovation support activities.

Activities of the EEN WETG

The objectives of the group include:

- Provision of business partnering and innovation services in the context of Women Entrepreneurship (WE).
- Mainstreaming the concept of woman entrepreneurship in other EEN activities.
- Identification and broadening of existing expertise in the area of WE.
- Assistance to women entrepreneurs in joining existing networks or support programmes for woman entrepreneurship (access to support / funding).

The EEN WETG may also play an important intermediary role to:

- Increase of participation in communication campaigns organized by the European Commission (EC) in this area.
- Maintain links with relevant services in the EC.

About the 4.0 edition of the catalogue...

“Happy International Women’s Day!

Today, we celebrate the entrepreneurs—our brave ladies who demonstrate strengths in all aspects of life.

Building a business is never just about the bottom line. For women founders, it’s often about disrupting industries, solving overlooked problems, and creating cultures rooted in equity and resilience.

You are not just creating products or services; you are creating blueprints for those who will follow you.

Let’s support our women entrepreneurs every day.

1) Buy from them and prioritize women-owned businesses in your supply chain.

2) Invest more and bridge the funding gap by backing female-led ventures.

3) Connect and make them more visible.

This message is for you.

We see you, we celebrate you, and we are proud of you.

TG WE will continue to support you in your activities and help you to expand your business even more.

”

(EEN WETG Social Media, 8th March 2026)

This edition was organized and edited by Cristina Barbosa, Rita Pedro and Gisela Esteves, with the collaboration of EEN Advisors members on EEN WETG and fellow EEN Advisors across others EEN Thematic and Sector Groups. Our sincere gratitude to every Women Entrepreneurs’ inspiring pitches and to all EEN Advisors for their valuable contributions to the 4.0 edition.



3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp





• AGRIFOOD

• 14

- 1.1. Montenegro Company Crafts Traditional Olive Oil Soaps
- 1.2. Bulgarian Company Produces Healthy High-Quality Oils From Organic Seeds And Nuts By The Method Of Cold-pressing
- 1.3. Traditional Wine Production Company From Bosnia And Herzegovina
- 1.4. B2B Plant-Milk Cheese Technology: Dutch Solutions for the Food Industry
- 1.5. Transforming Food Waste into Innovation: Turkey's Green Banana Revolution
- 1.6. Cyprus-Based AI-Driven Fermentation Innovation: Revolutionizing Food, AgriTech, and Sustainability with Precision-Controlled Solutions
- 1.7. UK-Based Next-Generation Demand Forecasting: Empowering the Food-to-Go Sector for a Fresher, More Sustainable Future
- 1.8. UK-Based Innovators: Transforming Health and Sustainability with Seaweed-Based Ingredients for People, Pets, and the Planet
- 1.9. UK-Based Innovators: Accelerating Sustainable Nutrition and Plant-Based Food Development from R&D to Market Launch
- 1.10. Lithuanian Superfood Innovators: Expertise in Organic Hemp & Pumpkin Seed Products, Custom Solutions, and Private Labeling
- 1.11. Upcycling Food Side-Streams: Dutch Foodtech Pioneering Sustainable & Functional Ingredients
- 1.12. Innovative Italian Solutions: R&D, Sustainable Valorization, Packaging, and Quality Assurance for Fisheries & Aquaculture
- 1.13. Driving Sustainable Agriculture: Turkey's Innovation in Biotech and Pest Management Solutions
- 1.14. Portuguese company designs and produces innovative concrete wine tanks to ferment and store quality wines
- 1.15. Dutch Innovation Cooks Up Energy Savings: Biobased Cooking Solution Seeks European Partners
- 1.16. Organic Italy, Timeless Vines: Carignano grape from the Heart of Sant'Antioco
- 1.17. From Hungary's Vineyards to Global Wellness: Premium Wines, Natural Cosmetics & Supplements Rooted in Tradition

• AGRIFOOD

• 48

- 1.18. Clean-Label Sea Delights from Germany - Powered by Algae, Driven by Passion
- 1.19. From Hungary's Heart: Villány Winery's Legacy of Award-Winning Wines and Sustainable Craftsmanship
- 1.20. Hungarian Innovation: Plant-Based, Allergen-Free Foods for a Healthier, Sustainable Future
- 1.21. UK-Based Next-Generation Demand Forecasting: Empowering the Food-to-Go Sector for a Fresher, More Sustainable Future
- 1.22. Croatia-Based R&D Company Developing Food System Management Solutions for Nutrition and Safety
- 1.23. Women-Led Cooperative Bringing Authentic Middle Eastern and European Products to International Markets
- 1.24. Portuguese Company Transforming Food By-Products into High-Value Bioactive Extracts
- 1.25. Portuguese Agri-Tech Company Developing Root-Zone Oxygenation Solutions for Sustainable Agriculture

1.1. Montenegro Company Crafts Traditional Olive Oil Soaps

Company was established in 2009 as small craft store for production of olive oil soaps made in traditional way. Women in Montenegro 200 years ago were making olive oil soaps using oil from autochthonous olives variety called "zutica" and owner of the company wanted to return to that tradition.

Company is producing cold processing soaps which are completely natural handmade herb soaps. Soaps contain 70% of cold processed olive oil. They also contain natural basic oils and essential oils. Because they are handmade all the natural elements are preserved creating benefits for skin

These special soaps nourish, hydrate and rejuvenate the skin.

They also help against dermatitis, fungal diseases, dandruff and they have aroma therapeutic characteristics. These soaps are specified for face care, skin care and hair care. In the meantime, company expanded, registered as LLC company and started to export in the region.

In addition to soap, they are producing etherical oils which are used for further production, aromatherapy or in massage and spa centers. Most famous is bay laurel plant oil. Also, they have natural face creams. All product are based on local and natural ingredients.



1.1. Montenegro Company Crafts Traditional Olive Oil Soaps



Company is seeking for distributors of natural product for Italy and EU. Her export ready products are olive oil soaps and etherical oils from Bay laurel plant. Company is searching for distributors for retails as well as for hotels, spa centers and similar. Company is also seeking for consultants and advisory service providers on how to export to Italy for her specific natural products.



EEN Advisor
Ivana Tomasevic
i.tomasevic@bscbar.org



1.2. Bulgarian Company Produces Healthy High-Quality Oils From Organic Seeds And Nuts By The Method Of Cold-pressing

This Bulgarian company produces healthy high-quality oils from organic seeds and nuts by the method of cold-pressing. This method of production makes it possible to maintain all the beneficial properties of the substances they have been extracted from. Oils are a mixture of useful and irreplaceable fats.

Cold-pressed oils have a wide range of applications and could be used in the: - food industry - as ingredient of salad dressing or sauces, etc.; - cosmetics - as basic raw materials in the production of hygiene and beauty products (soaps, shampoos, body creams, hair dyes, etc.); - pharmaceuticals - as ingredient of medicines or as food supplements.

The company has a wide range of oils, extracted from the seeds and nuts of various plants, such as sunflower, pumpkin, apricot, linseed, hemp, black cumin, white thistle, sesame, chia, safflower, hazelnut, watermelon, etc. The company also produces specific types of customized oils as per the client's requests. They can produce oils on request and with customers' raw materials from organically certified seeds and nuts. The company can also offer only bottling and packaging of organic certified oils, which were not produced by them.



1.2. Bulgarian Company Produces Healthy High-Quality Oils From Organic Seeds And Nuts By The Method Of Cold-pressing

The company is looking for partners under commercial agency or distribution services agreement to sell its bio-certified products abroad. Potential partners might be distributors, agents or representatives for companies that sell/distribute foods, food supplements and other healthy and natural products.



The Bulgarian company is also open to production and distribution of its products under the partner's label and the partner's brand name. International cooperation under a manufacturing agreement is sought also among companies - producers from the food, confectionery, medical and cosmetics sectors, which include the cold-pressed oils as an ingredient in their own manufacturing processes.



EEN Advisor
Ekaterina Yordanova
e.yordanova@bscsme.eu



1.3. Traditional Wine Production Company From Bosnia And Herzegovina

The Anđelić family from Trebinje has a tradition of over a hundred years in the cultivation of vines, wine production and grape brandy. Currently, the fifth generation of the Anđelić family is employed in the winery.

The production capacity of the winery is 150 000 liters per year, while the total capacity is 350 000 liters. Grapes for the needs of Anđelić winery are harvested by hand, with only the best grapes being selected. Part of the vineyard was planted in 1984. The specificity of our vineyards is their position, as well as low yields per vine which provide us with excellent quality grapes, and thus top quality.



1.3. Traditional Wine Production Company From Bosnia And Herzegovina



The winery has the most modern equipment for grape processing and controlled fermentation. The wine cellar is buried in the rock at a depth of 6 meters. In this way, they manage to provide excellent conditions for the care and aging of wine before entering the market. In addition to stainless steel barrels, they use exclusively Slavonian oak for the production of top quality red wines.

The specifics of the Anđelić winery are not only in the top quality of wine, the application of modern technologies, the synergy of tradition, many years of experience, but also the fact that this is the only winery in BiH headed by a woman.



EEN Advisor
 Dragana Kokot
draganak@komorars.ba



1.4. B2B Plant-Milk Cheese Technology: Dutch Solutions for the Food Industry

This company, based in the Netherlands, focuses on developing and licensing plant-milk cheese technologies for the food industry. As a B2B Technology Licensor and Implementer, as well as a Co-development Partner, it offers customized solutions to clients aiming to create a wide range of cheese applications, from long-texture Mozzarella to Gouda and Maasdam with distinctive eye formation, to short-body Feta and Blue-style cheeses. The company specializes in developing cheeses with a high protein content (>16% PRO) and a highly nutritious cheese profile. This Netherlands-based company focuses on developing and licensing plant-milk cheese technologies for the food industry. Serving as a B2B Technology Licensor and Implementer, as well as a Co-development Partner, the company offers tailored solutions for creating a range of cheese applications—from long-texture Mozzarella to Gouda and Maasdam with distinctive eye-formation, as well as short-body Feta and Blue-style cheeses—all with high protein content (>16%) and a highly nutritious profile.



1.4. B2B Plant-Milk Cheese Technology: Dutch Solutions for the Food Industry

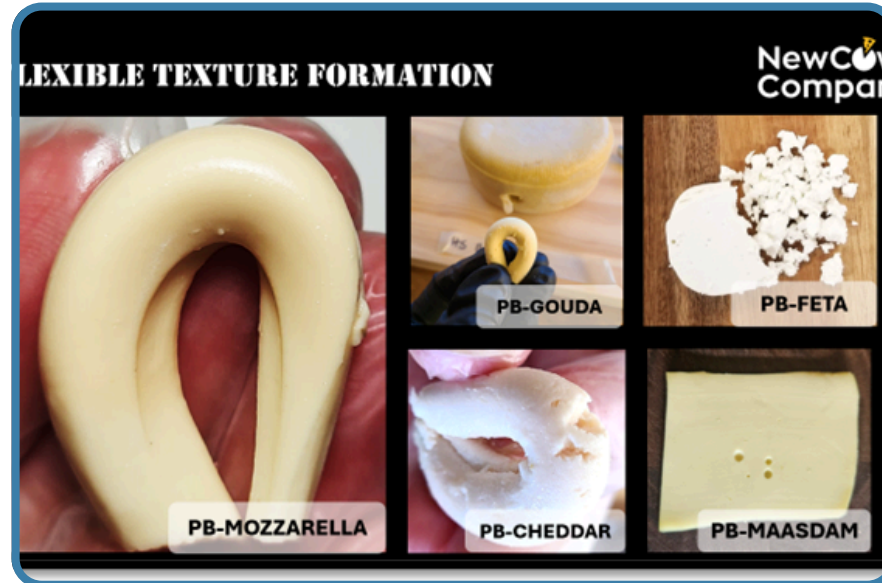


Technology customers sought:

- Cheese manufacturers
- Cheese brand owners
- Equipment / ingredient suppliers
- Seed & bean farmers

Type of cooperation sought:

- Technology licensing & tech transfer
- Investment in technology scale-up



EEN Advisor
Annemarie Destree
annemarie.destree@rvo.nl

1.5. Transforming Food Waste into Innovation: Turkey's Green Banana Revolution

The company is a brand of woman led Minaturel Food Manufacturing and Trade Ltd. Co. founded in 2022 in Istanbul, Turkey. The company owns 100.000 m2 banana greenhouse in Antalya, Turkey with a cultivation of 4000 tons of banana annually. However, out of this cultivation 200 tons of bananas are rejected due to shape and size irregularities which does not meet the standards of supermarkets, and these 200 tons of unwanted bananas goes to waste which creates landfill and food waste. To tackle this problem, with a vision of upcycling the company carried an R&D and started producing gluten free, nutritious green banana flour and green banana chips.

The company also has collaborations with Hacettepe and Ege University in Turkey and Foodvalley at Wageningen University in Netherlands. With these universities, the company is exploring potential use of green banana flour, peel and banana tree waste in food, packaging, cosmetics, and natural additive industries.

At the same time being a member of EWA, EIT and Erasmus for Young Entrepreneurs, the company is looking for further collaborations to expand its products and operations globally.



1.5. Transforming Food Waste into Innovation: Turkey's Green Banana Revolution



The company is looking for international partners who are active in natural additive (food), ingredient (food) and biodegradable packaging sectors to collaborate with various products, solutions.



EEN Advisor
Suheyla Turkyilmaz
suheyla.turkyilmaz@sabanciuniv.edu

1.6. Cyprus-Based AI-Driven Fermentation Innovation: Revolutionizing Food, AgriTech, and Sustainability with Precision-Controlled Solutions

Based in Cyprus, this **deeptech foodtech start-up** specialises in **AI-powered fermentation solutions**, integrating technology with sustainable food and agriculture. It develops **precision-controlled fermentation** software, optimising processes for hobbyists, small-scale producers, and industrial users. Its key innovation, an **AI-driven fermentation platform**, enhances efficiency, reduces waste, and improves resource utilisation. The company also pioneers **Solid-State Fermentation (SSF) for bioavailable fertiliser production**, contributing to circular bioeconomy models.

With a strong R&D foundation, it integrates **machine learning, real-time monitoring, and automation** to advance fermentation-based industries. Operating across **food, biotech, and agritech**, it aligns with sustainability goals, fostering a **net-zero food system**.

Its impact spans from **fermented food production** to **smart fermentation infrastructure**, enabling scalable, **data-driven solutions** for a greener future.

1.6. Cyprus-Based AI-Driven Fermentation Innovation: Revolutionizing Food, AgriTech, and Sustainability with Precision-Controlled Solutions

The start-up seeks **strategic partnerships** for R&D, technology integration, and market expansion. It aims to **collaborate with industry players, research institutions, and distributors** to scale its **AI-driven fermentation solutions** globally.



EEN Advisor
Soti Christou

s.christou@ccci.org.cy



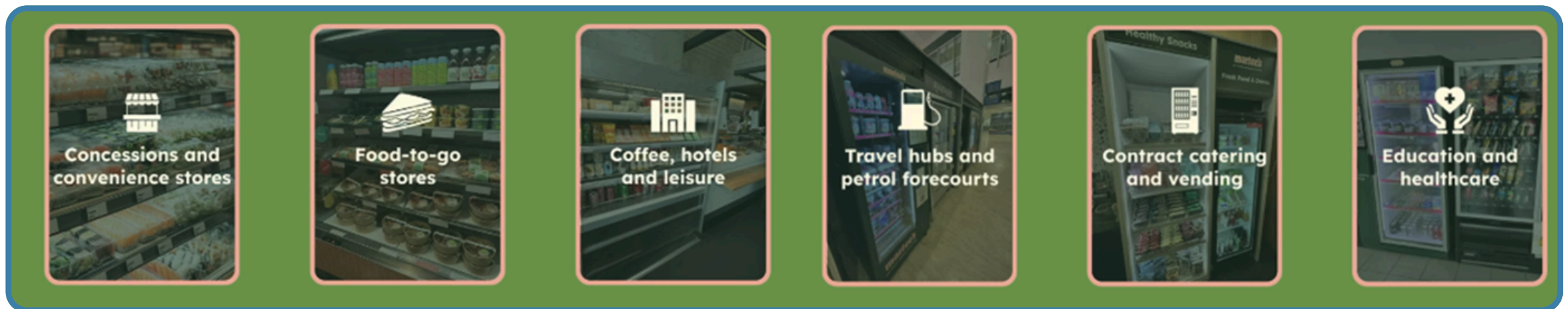
1.7. UK-Based Next-Generation Demand Forecasting: Empowering the Food-to-Go Sector for a Fresher, More Sustainable Future

As former food sector operators, we've developed the next-generation demand forecasting solution, specifically for food-to-go.

Through developing our SaaS platform, we're on a mission to reduce waste and unlock revenue for businesses. The end goal is a fresher, more sustainable food system for consumers and businesses alike.

Through the power of data science, our models centrally combine the most important contextual data (from the weather, to transport patterns, to consumer trends) with customers' sales data to deliver them higher predictive accuracy than has been achievable before.

We were founded in the UK, but we're already working with other partners across Europe, with global ambitions for scale.

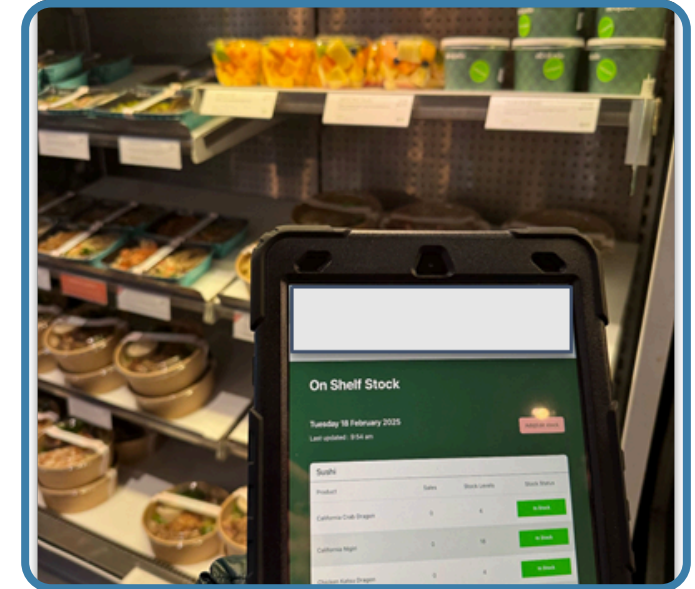


1.7. UK-Based Next-Generation Demand Forecasting: Empowering the Food-to-Go Sector for a Fresher, More Sustainable Future



The company is looking for:

- Connections to prospective customers in the food-to-go sector (concessions, convenience stores, transport hubs coffee shops, leisure).
- Connections to potential partners (for introductions, support and learning).



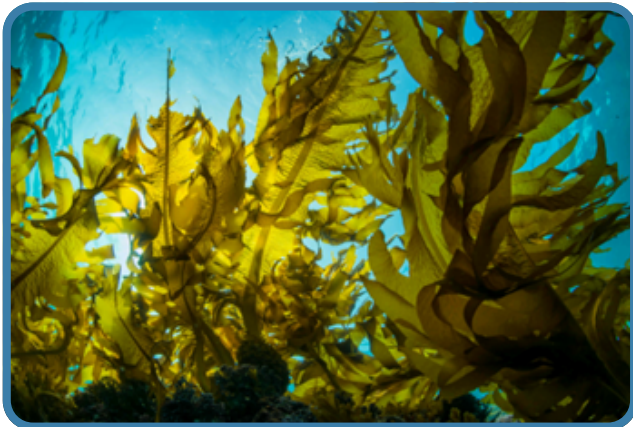
EEN Advisor
Nathan Lawes
Nathan.Lawes@iukbg.ukri.org

1.8. UK-Based Innovators: Transforming Health and Sustainability with Seaweed-Based Ingredients for People, Pets, and the Planet

The company, a United Kingdom-based company founded by Karen Scofield Seal (CEO) and Dr. Charlie Bavington (CTO), develops innovative, functional seaweed-based ingredients and materials to enhance People Health and Ocean Health.

Through its proprietary green processing technology, the company extracts maximum value from sustainably farmed seaweed to produce high-purity bioactives for health and skincare (OCEAN ACTIVES®), superfood ingredients for humans and pets (OCEAN HEALTH NUTRA™ and the company® PET), and innovative materials including OCEAN INK®, a fully biodegradable seaweed-based ink for packaging and textiles.

The company's business-to-business (B2B) model supplies sustainably sourced, traceable ingredients to help companies meet UN Sustainable Development Goals (SDG) targets and consumer demand. By driving demand for seaweed – a low-resource crop requiring no land, freshwater, or fertilizers – the company supports ocean health, biodiversity, and food security, plus contributes to six UN SDGs.



1.8. UK-Based Innovators: Transforming Health and Sustainability with Seaweed-Based Ingredients for People, Pets, and the Planet



The company is looking for:

- **Introductions to investors** – We're raising Series A funding to build the world's first seaweed processing facility, generate revenue, establish a customer base for growth, strengthen IP, develop new regions and provide runway to 2027.
- **Introductions to customers/strategic partners** – Introductions across the nutraceutical, cosmeceutical, food, pet food, materials, textiles sectors
- **Securing Top Talent** – Support recruiting top talent as we grow across R&D, marketing, Business Development, Managerial, Operations etc.



EEN Advisor
Giulia Sirigu
giulia.sirigu@iukbg.ukri.org





1.9. UK-Based Innovators: Accelerating Sustainable Nutrition and Plant-Based Food Development from R&D to Market Launch

Founded in 2015, the company sits at the intersection of academia, innovators and industry. We accelerate the development of food-based ideas into revenue-generating businesses, supporting the entire commercial journey of a product from R&D through to market launch.

- Based in Nottingham, UK.
- Focus on sustainable nutrition.
- Multi-disciplinary team – science and commercial expertise.
- Apply food science to the development of plant-based food products.
- Accelerating customer ideas and concepts from R&D through to market launch.
- Food grade development kitchen and analytical laboratory.
- Pilot facility with extrusion and compression popping technology.
- Small MOQs to support client with product development and market customer testing.
- Currently obtaining Salsa accreditation.

Key expertise:

- Plant-based food.
- Texturising proteins.
- Proteins, fibres, starches.
- Sustainable and diverse ingredients.
- Expanded products (e.g., snacks, cereal, rice cakes, textured meat alternatives).

1.9. UK-Based Innovators: Accelerating Sustainable Nutrition and Plant-Based Food Development from R&D to Market Launch

The company is looking for:

- Agrifood companies struggling to reach market due to lack of pilot scale facilities with expansion knowledge, high MOQ on orders with manufacturing partner & lack of ownership of recipes.
- Food brands lacking food science expertise to solve product development issues especially with sustainable ingredients.
- Ingredient suppliers.
- Large manufacturers with low R&D capacity.



EEN Advisor

Sam Fisher

sam.fisher@iukbg.ukri.org



1.10. Lithuanian Superfood Innovators: Expertise in Organic Hemp & Pumpkin Seed Products, Custom Solutions, and Private Labeling

A Lithuanian company – is a leading superfood manufacturing company specializing in premium-quality products derived from organic hemp and pumpkin seeds. A united family farm ensures sustainable, eco-friendly cultivation, bringing nutrient-rich foods straight to consumers. The company proudly offers a diverse selection, including hulled hemp seeds, cold-pressed hemp seed oil, raw pumpkin kernels, plant-based hemp and pumpkin protein powders, fiber-rich cake, and finely milled flour.

The company’s expertise extends to private and white-label solutions, customized packaging, and raw material processing services. Committed to excellence, it collaborates with global partners, delivering high nutritional value and exceptional taste. With a passion for innovation, the producer continuously expands its offerings and refines production processes to meet evolving market demands. Additionally, the company proudly represents delicious, two health-focused superfood brands.



1.10. Lithuanian Superfood Innovators: Expertise in Organic Hemp & Pumpkin Seed Products, Custom Solutions, and Private Labeling



The company is looking for:

- Businesses based in Europe who have or would like to have their own superfood brand.
- European companies that are looking for reliable hemp and pumpkin seed raw material partners.



EEN Advisor

Irma Taparauskiene

irma.taparauskiene@chamber.lt

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX





1.11. Upcycling Food Side-Streams: Dutch Foodtech Pioneering Sustainable & Functional Ingredients

A Dutch foodtech SME is valorizing food industry side streams into functional, tasty, healthy, and sustainable food ingredients.

The Dutch company has created a patented technology to upcycle side-streams from the food industry. The ingredients are targeted to be natural, circular, price-competitive and with a low carbon footprint. The company works on extracting flavor ingredients; on ingredients with a preservative function such as fiber and protein fractions with anti-oxidant capacity; and on ingredients with specific techno-functional properties.

The company obtains different flavor fractions, all with a unique taste profile, from Parmesan cheese rinds. One of the fractions gives a natural Parmesan taste profile to, for example, cream cheese or cheese sauces/fillings. Another fraction can be used as a natural carry-through flavor to enhance the dairy/butter taste depth in margarine-based pastry applications.

From okara, the side stream of tofu and soy drink production, the company obtains a protein concentrate and fiber concentrate. The neutral-tasting okara protein concentrate is a great emulsifier; creating a smooth, non-powdery emulsion. Perfect for bakery, (plant-based) beverages and, omelet /scrambled egg alternatives. The fiber stands out in holding water and giving texture to products such as meat alternatives, sauces and condiments, and nutritional beverages.

1.11. Upcycling Food Side-Streams: Dutch Foodtech Pioneering Sustainable & Functional Ingredients



Dutch SME is looking for innovative food producers in search of new sustainable ingredients.

- Looking for innovative food producers that care about the world we live in.
- Food producers that can use the ingredients in their products.
- We are open to discuss possible Eurostars applications.



EEN Advisor

Mylène Hoogendijk

Mylene.Hoogendijk@rvo.nl

3 MINUTE PITCH
E-CATALOGUE
2026

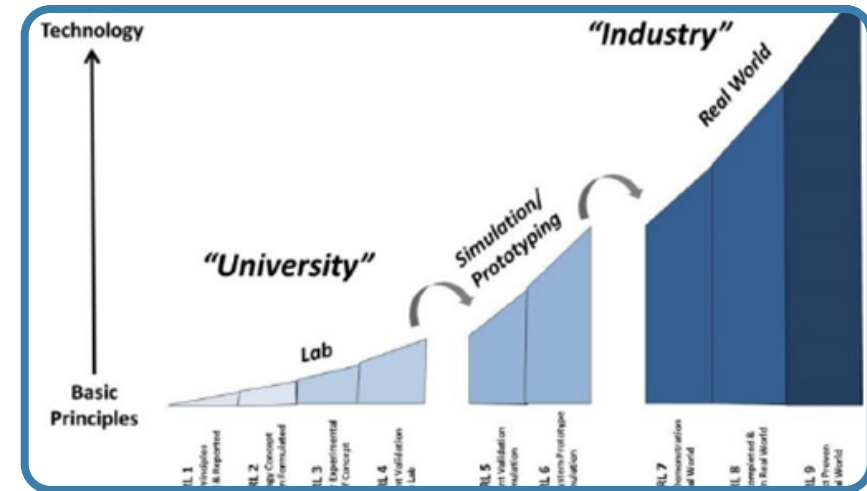
INDEX



1.12. Innovative Italian Solutions: R&D, Sustainable Valorization, Packaging, and Quality Assurance for Fisheries & Aquaculture

The company offers the following services for:

- Research & development, Stakeholder engagement and training for the development of innovative products for fishery and aquaculture.
- Valorization of by products by extraction of bioactive compounds with green technologies.
- Innovative packaging > shelf-life test.
- Service to the SMEs for quality assessment, monitoring and attestation in support for nutritional labels and certification.



1.12. Innovative Italian Solutions: R&D, Sustainable Valorization, Packaging, and Quality Assurance for Fisheries & Aquaculture

The company is interested to:

- Support for the development of new solution/products.
- Is market oriented and SMEs' driven.



EEN Advisor

Clara Calagna

c.calagna@sicindustria.eu





1.13. Driving Sustainable Agriculture: Turkey's Innovation in Biotech and Pest Management Solutions

The Turkish company is founded in 2009 in METU Technology Development Area.

Main sectors of the company's R&D Project services for the Agricultural Sector and Biotechnology.

Company also has import and export license.

Company specialized in integrated pest management Technologies and applications like *Bacillus thuringiensis* biopesticide field assays, ecotoxicology assays, socio-economic field surveys with farmers and agricultural workers.

The company is partner of EU funded projects since 2016. The first project was IPM-4-CITRUS completed in 2022. Now, company is partner of SAFWA Project under PRIMA programme.

1.13. Driving Sustainable Agriculture: Turkey's Innovation in Biotech and Pest Management Solutions



The company is looking for being partner of R&D projects. It has the ability to organize field assays, biocompatibility assays, ecotoxicology assays, psycho-sociologic assays for agricultural biotechnology products (especially integrated pest management) in Turkey.



EEN Advisor
Eda BAYATA GÜZEL
eda.bayata@kosgeb.gov.tr



1.14. Portuguese company designs and produces innovative concrete wine tanks to ferment and store quality wines

Unlike stainless steel vats, which are completely sealed, WiseShape concrete tanks and amphoras are "breathable," allowing controlled micro-oxygenation similar to oak barrels. This process enhances the characteristics of each grape variety and terroir while preserving the purity and intensity of fruit flavors. The proprietary concrete formula, developed through CEO Tatiana Sá Marques's doctoral research, was engineered for structural robustness and wine quality. Because the concrete is in direct contact with the wine, preventing harmful substance migration while optimizing porosity was a major challenge. A carefully selected combination of siliceous aggregates and cement achieves porosity similar to oak, enabling gradual oxygen exchange that supports fermentation.

Wines fermented in these tanks acquire a round mouthfeel akin to oak-aged wines but without added flavors. Winemakers can therefore craft wines that fully express their terroir while benefiting from enhanced texture, aroma complexity, and color vibrancy. The company's vats are already used by some of Portugal's most prestigious wine houses and oenologists. All materials are 100% recyclable, and the tanks' colors come from natural pigments mixed into the concrete. Their modern classic design also makes them ideal for wine tourism and cellars. The company now seeks international distributors and partners.




1.14. Portuguese company designs and produces innovative concrete wine tanks to ferment and store quality wines



Mastering the best and most advanced concrete formulas led WiseShape to create its sister brand, WiseFlow, curiously dedicated to the water cycle. Therefore, WiseFlow is an engineering and manufacturing company that develops specialized concrete solutions for water supply, drainage, and sanitation infrastructure. Its core business is designing, producing, and rehabilitating components, including inspection chambers, collectors, and pumping stations, used in urban sewer and hydraulic networks. The company focuses on reducing water infiltration and improving the durability and efficiency of public works systems, offering services that include engineering consulting, project management, technical audits, and custom solutions for civil engineering clients. Its products are designed for long service life and low maintenance requirements, positioning WiseFlow as a B2B provider to utilities, contractors, and infrastructure projects.



 EEN Advisor
Cristina Barbosa
cristina.m.barbosa@inesctec.pt

1.15. Dutch Innovation Cooks Up Energy Savings: Biobased Cooking Solution Seeks European Partners

The women led SME from the Netherlands is specializing in energy saving cooking solutions. The innovative and sustainable cooking aid, made from biobased materials and recycled textile fibers, uses the age-old haybox technique and ensures that food cooks effortlessly on low temperatures. In 2019, the two Dutch female entrepreneurs developed their sustainable and energy-saving cooking solution. Already 12,000 units are sold and their solution has been recognised as the best energy-saving cooking product by the German authority 'Stiftung Warentest'. How it works: By putting ingredients in a pot, bringing it to the boil and place the whole thing in the insulated product. The meal stews in its insulated wrapping until it's done, maintaining all its flavours, without the use of energy and without burning. All ingredients retain their bite and taste.



1.15. Dutch Innovation Cooks Up Energy Savings: Biobased Cooking Solution Seeks European Partners



The company is looking for a licensee, agent or distributor, who would like to sell their solution under license in DACH countries (Germany, Austria and Switzerland) or in other European countries.



EEN Advisor
Annemarie Destrée
Annemarie.Destree@rvo.nl



1.16. Organic Italy, Timeless Vines: Carignano grape from the Heart of Sant'Antioco

The company is an organic factory and winery. Her vineyards consist of approximately 8.000 piede franco (ungrafted) head-trained bush vines (vite ad alberello) growing on sandy soils. The traditional practice of cultivating piede franco and alberello vines is transmitted through generations of vine growers at the Island of Sant'Antioco. By still teaching and at the same time cultivating old Carignano vines, a high-quality wine can be produced. The winery produces three different labels only from its own grapes in its wine cellar, following an artisanal winemaking method, whose processes are mostly manual but also controlled and analyzed.



1.16. Organic Italy, Timeless Vines: Carignano grape from the Heart of Sant'Antioco



The first aim of La Casa di Sophia is to reach the European market.

The second aim is to teach the traditional and organic viticulture (on sandy soils) of Carignano grape in lands at risk of oblivion.



EEN Advisor

Ilaria Trudu

trudu@sardegna.ricerche.it

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX



1.17. From Hungary's Vineyards to Global Wellness: Premium Wines, Natural Cosmetics & Supplements Rooted in Tradition

The hungarian winery is one of the country's most distinguished wine estates, built upon generations of tradition and a strong dedication to quality. Over the years, their expertise in viticulture has evolved into a diversified product portfolio that now includes premium wines, grape seed-based luxury cosmetics and health-focused dietary supplements.

Their cosmetics line harnesses the antioxidant-rich power of grape seeds, incorporating cold-pressed grape seed oil and facial creams, serums, and body care products. These products are designed for wellness-conscious consumers seeking natural, effective, and luxurious skincare solutions. The dietary supplements also utilize grape seed extracts known for their positive effects on cardiovascular health, immune support, and anti-aging.

Wines produced at the estate range from elegant whites and rosés to iconic full-bodied reds, including internationally acclaimed varieties such as Cabernet Franc and Merlot, showcasing the Villány wine region's unique terroir.

1.17. From Hungary's Vineyards to Global Wellness: Premium Wines, Natural Cosmetics & Supplements Rooted in Tradition

The company is looking for **committed distribution partners worldwide**, particularly wine importers with a wellness or luxury product portfolio.

Beauty or cosmetics distributors who are interested in nature-based luxury brands or pharmacy chains focused on high-end natural products might be ideal partners.



EEN Advisor
Szabina Pazaurek
pazaurek.szabina@pbkik.hu



1.18. Clean-Label Sea Delights from Germany – Powered by Algae, Driven by Passion

We are an innovative company and a young team driven by enthusiasm, motivation, and a true passion for our work. We not only create delicious foods but also enhance them with healthy algae from the North Atlantic.

Thanks to our participation in numerous major European algae research projects, we continuously develop and improve our products to make them even healthier.

We deliberately avoid using any additives in our products because, for us, "Less is SEA."

Our exclusive and innovative vegan and vegetarian Viva Maris algae products are available both in retail stores and online.

You can discover our full product range, handcrafted locally in Germany, at www.viva-maris-shop.de.



1.18. Clean-Label Sea Delights from Germany – Powered by Algae, Driven by Passion



The German SME seeks various types of partners in all sizes to collaborate on the distribution.

Some potential partner types include:

- Supermarkets
- Distributors
- Retailers
- Online platforms.



EEN Advisor
Paula Decker
pdecker@wtsh.de

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX



1.19. From Hungary's Heart: Villány Winery's Legacy of Award-Winning Wines and Sustainable Craftsmanship

The Hungarian winery was established in 1992, in the heart of Villány wine region. They are producing award-winning wines with a focus on tradition and sustainability. Their philosophy emphasizes the expression of the unique Villány terroir, combining traditional knowledge with modern, environmentally friendly viticulture practices. The company offers several wine lines, the classicus, premium, selection and variation line. They are integrating art and wine, organizing and participating in cultural events.



1.19. From Hungary's Heart: Villány Winery's Legacy of Award-Winning Wines and Sustainable Craftsmanship



The company is seeking partnerships with distributor companies who have a portfolio of premium wines.

Partners might be hotels, restaurants, and wine bars interested in offering high-quality Hungarian wines or wine shops and online retailers looking to diversify their offerings with unique wines.



EEN Advisor

Szabina Pazaurek

pazaurek.szabina@pbkik.hu



1.20. Hungarian Innovation: Plant-Based, Allergen-Free Foods for a Healthier, Sustainable Future



The company, a family-owned business based in Pécs, Hungary, founded out of personal necessity to address food intolerances. Since its establishment, the company has been dedicated to creating innovative, high-quality, allergen-free food alternatives suitable for modern lifestyles.

All of their products are plant-based and free from gluten, dairy, eggs, soy, and preservatives. The products require no refrigeration and are easy to prepare, aligning with both consumer convenience and sustainability values.

The company actively invests in sustainable food innovation, creating products that minimize kitchen waste and contribute to a circular food economy. Their production is HACCP certified and follows strict food safety regulations.



1.20. Hungarian Innovation: Plant-Based, Allergen-Free Foods for a Healthier, Sustainable Future

The company is looking for distribution partners globally, particularly in the EU and health-conscious markets.

Ideal partners include organic retailers, vegan shops, hotel and hospitality chains and online stores focusing on sustainable and allergen-free foods.



EEN Advisor
Szabina Pazaurek
pazaurek.szabina@pbkik.hu

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX



1.21. Crafting Pure Portuguese Honey with Passion, Innovation, Tradition, and a Global Vision



Beesweet sells 100% Portuguese hive products, certified organic, and handcrafted by two young cousins passionate about bees, innovation, and honey. We are talking about organic honey, obtained through artisanal processes with healthy temperatures, preserving all the characteristics of 100% natural honey!

Based on the family heritage of their grandfather, and inspired by him, the founders of the company (Ana Pais and Carla Pereira) created natural honey aromas capable of pairing each flavor with different culinary suggestions. Powered by Beesweet, with added benefits for well-being and health, comes the Nectar N° 88 Fire, spicy, or N° 10 Seasalt, salty, among many others...

The company offers free lectures on the importance of bees in schools and kindergartens. Beesweet aims to establish itself as the leading supplier of the best honey in the world, always preserving its pure principles as it grows.

Beesweet... more than honey!

1.21. Crafting Pure Portuguese Honey with Passion, Innovation, Tradition, and a Global Vision

Beesweet is committed to expanding its business through international e-commerce platforms and specialized marketplaces, enabling exponential growth without additional physical infrastructure.

This digital model facilitates entry into new markets and accelerates customer acquisition through digital marketing and growth hacking strategies. The company measures its corporate carbon footprint, optimizing production, transportation, and packaging to reduce emissions and improve energy efficiency.

Known for its premium organic honey, Beesweet differentiates itself by offering flavored nectars, combining honey with aromatic plants for unique gastronomic experiences. The company is positioned as a leader in sustainability, with sophisticated, eco-friendly packaging that appeals to high-quality, conscious consumers.

The organic honey market in Portugal and globally is experiencing growth, with a projected annual growth rate of 5.20% from 2024 to 2029.

Beesweet's innovative business model integrates sustainability, circular economy practices, and digitalization, making it well-positioned for international expansion and sustainable growth.



EEN Advisor
Cristina Barbosa
cristina.m.barbosa@inesctec.pt



1.22. Croatia-Based R&D Company Developing Food System Management Solutions for Nutrition and Safety

RED FORK LTC is an R&D company based in Croatia, operating at the intersection of food systems, nutrition policy, and quality management. The company develops practical, scalable solutions that help organisations manage food quality, safety, and special dietary requirements in complex environments such as healthcare, education, hospitality, and collective catering.

Its flagship solution, the Healthy Meal Standard (HMS), is an international, process-based food system management framework. HMS focuses on the organisation and governance of food systems rather than individual meals, enabling structured planning, implementation, and continuous improvement across procurement, food preparation, allergen management, staff training, and nutritional categorisation.

The challenge RED FORK addresses is the growing gap between regulatory food safety compliance and the real nutritional, allergen, and transparency needs of vulnerable consumers and institutions. HMS provides a structured, auditable framework that complements existing food safety systems (such as HACCP) while extending accountability into nutrition quality and special dietary management. What makes RED FORK unique is its ability to translate nutrition science and public health policy into operational, certifiable systems that are transferable across countries while respecting national regulations. HMS has been implemented in public institutions and hospitality settings and is designed for international certification and scaling.

1.22. Croatia-Based R&D Company Developing Food System Management Solutions for Nutrition and Safety



HEALTHYMEAL™
STANDARD

RED FORK seeks strategic partnerships with certification bodies, public institutions and international networks to scale the Healthy Meal Standard across Europe. Our internationalisation goal is to enable cross-border adoption of harmonised, nutrition-focused food system management frameworks, supporting safer food services and sustainable growth in healthcare, education and hospitality sectors.



EEN Advisor
Emilija Stručić
emilija.strucic@techpark.hr



1.23. Women-Led Cooperative Bringing Authentic Middle Eastern and European Products to International Markets

Levantina Global is a women-led cooperative dedicated to bringing the authentic tastes and traditions of the Middle East and Europe to international markets. Founded with the vision of building a trade network that honours cultural heritage while embracing modern transparency and ethics, the cooperative began as a collaboration between professionals across the EU and MENA regions who share a passion for high-quality, culturally rooted products and a commitment to supporting local communities.

The cooperative works closely with trusted local producers, ensuring every product reflects the craftsmanship, identity, and story of its origin. Since inception, Levantina Global has focused on building trust, celebrating producers' skills, and bringing their narratives to the global stage. Each exported product carries not only quality but the legacy of the people and culture behind it. As a women-led cooperative, its mission aligns with empowering women in business and strengthening cross-border collaboration. Levantina Global supports small businesses—especially minority-led, women-led, and family-run enterprises—in navigating EU opportunities, accessing international markets, and growing sustainably. The cooperative aims to deepen engagement within the EU and MENA markets, co-create impactful initiatives, and expand opportunities for traditional producers and women entrepreneurs internationally.

1.23. Women-Led Cooperative Bringing Authentic Middle Eastern and European Products to International Markets



Expand our network of ethical producers, clients, and partners across the EU and MENA region, strengthen international trade, and support traditional women led and minority led enterprises through sustainable collaborations that promote social responsibility, sustainable programs, and cross border growth within the EEN ecosystem.



EEN Advisor
Annemarie Destrée
Annemarie.Destree@rvo.nl



1.24. Portuguese Company Transforming Food By-Products into High-Value Bioactive Extracts

Des Solutio tackles the growing problem of intensive agri-food production, which generates 190 million tons of waste per year with a negative environmental impact. The company transforms food by-products into high-value bioactive extracts using Natural Deep Eutectic Systems (NADES) as solvents. These solvents are 100% natural and replace conventional toxic solvents while enhancing extraction efficiency, bioactivity, and stability. Des Solutio can also boost and protect active compounds, extending their functional performance.

The company collaborates with leading global cosmetics companies, holds co-development agreements with food partners, and commercialises three cosmetic extracts on Covalo, the world's largest ingredients platform.

1.24. Portuguese Company Transforming Food By-Products into High-Value Bioactive Extracts



We seek partnerships with nutraceutical, cosmetic and food companies that are interested in enhancing their product offerings with NADES.

We focus on co-development and licensing our solutions, integrating them into product pipelines while supporting clean-label, circular, efficient and science-driven innovation.



EEN Advisor

Cristina Barbosa

cristina.m.barbosa@inesctec.pt



1.25. Portuguese Agri-Tech Company Developing Root-Zone Oxygenation Solutions for Sustainable Agriculture

Bubtex is a Portuguese agri-tech company addressing a hidden efficiency problem in agriculture—not above ground, but below the soil. In many agricultural systems, roots work harder than they should just to access oxygen, carbon, and nutrients. Bubtex is building a platform that improves conditions in the root zone, allowing plants to grow more efficiently with less stress and less waste, focusing on enabling healthier, more resilient production systems by acting where growth actually begins. Based in Portugal, Bubtex operates in the agri-tech sector, providing oxygenation devices and technical support for irrigated agriculture, with future expansion planned into aquaculture and water systems. The company's goal is to scale sustainable productivity through institutional partnerships and high-impact deployment.



1.25. Portuguese Agri-Tech Company Developing Root-Zone Oxygenation Solutions for Sustainable Agriculture



We are looking for partners, investors, and collaborators to help us implement this platform where it creates the most value - starting with high-impact, water-intensive environments.

If you share our conviction that the future of agriculture depends on efficiency in the root zone, we would be very glad to explore how we can build that future together.



EEN Advisor
Cristina Barbosa
cristina.m.barbosa@inesctec.pt



1.26. Circular Food-Tech Company Creating Non-Alcoholic Functional Beverages

Genky Innovations is a Spanish food-tech startup operating at the intersection of the circular economy and functional products, with a long-term vision of entering the Japanese market. The company addresses three converging challenges: surplus wine and underused winery by-products rich in antioxidants, declining alcohol consumption, and the growing demand for functional, alcohol-free alternatives.

By combining circular sourcing, science-based ingredients, and disruptive product design, the company responds to a clear shift in consumer behavior, particularly among Millennials and Generation Z, who are reducing alcohol consumption but still seek products suitable for social occasions and offering tangible health benefits.

Its flagship product, New Blood™, transforms wine-derived bioactive compounds into a circular, non-alcoholic functional beverage. Based on an encapsulation technology, the product stabilizes and concentrates polyphenols to deliver a high antioxidant profile in a convenient, sensory-first format positioned between functional soft drinks and NoLo beverages. Genky Innovations originated in the laboratory and has progressed from TRL 4 to TRL 6, secured public funding in Spain and Europe, and established a scientific collaboration with OIST in Japan. The company has also participated in leading acceleration programs in Europe and Japan.

Currently, Genky Innovations is scaling its activities in Spain and expanding into key European markets, including Germany and the Netherlands. In parallel, it is preparing for long-term entry into Japan through research partnerships, ecosystem integration, and the gradual establishment of a local presence.

1.26. Circular Food-Tech Company Creating Non-Alcoholic Functional Beverages

Genky will first validate and scale in Spain, then expand into Germany and the Netherlands, where demand for functional, alcohol-free beverages aligns with our positioning. Japan is our long-term strategic market: while entry requires relationship building and regulatory alignment, we are preparing gradual expansion through local presence and partnerships.



EEN Advisor

Izaskun Arregui

izaskun.arregui@camarabilbao.com



3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp





• HEALTH

• 72

- 2.1. Greek Developer Of Laser Bioprinting Systems And Specialized Regenerative Medicine Applications
- 2.2. Danish Startup Within Medtech/Healthtech Dedicated To Helping People Living With Cluster Headache
- 2.3. Danish Medtech Company Developing Solutions For Improved Neonatal Care
- 2.4. Portuguese Healthcare Technology Startup, Operating In The Digital Health Sector
- 2.5. Portuguese Healthcare Technology Company, Revolutionizing Cancer Care With Innovative Radiation Treatment Solutions
- 2.6. Portuguese Medtech Company Dedicated To Improving The Healthcare Field With Sustainable Products
- 2.7. Portuguese Spin-off Focused On R&D In Health, Biotechnology, & Digital Tech
- 2.8. Danish Mental Health Company Provides Counselling Support For Expatriates Worldwide
- 2.9. Portuguese Digital Health Start-up Building A Platform Using Ai & Photonics
- 2.10. Fungal Defense: Pioneering Biotech Solutions from Madrid for a Healthier Future
- 2.11. Spanish Pioneer in Psychotechnology: Transforming Mental Health with AI and Innovation
- 2.12. Spanish AI-Driven Solutions for Mental & Physical Health Assessment
- 2.13. Spanish Biotech Pioneering Precision Medicine for Transplants & Autoimmune Diseases
- 2.14. Spanish E-Health Innovation: AI-Powered Remote Diagnostics for Europe
- 2.15. Spanish Biotech Advancing Early Detection of Neurodegenerative Diseases
- 2.16. Spain-Based Regulatory Specialists Driving Medical Device Compliance
- 2.17. Spanish Biotech Company Specialized In Design Of Enzymes As Sustainable Solutions For The Industry

- 2.18. Spanish Deep-Tech Innovation: AI-Powered Rapid Diagnostics for Life-Saving Sepsis Detection
- 2.19. Collagen Innovation: Pioneering Biotechnology and Medical Solutions from Turkey
- 2.20. Portuguese Tech for Good: AI-Powered Solutions Advancing Active Ageing and Sustainable Healthcare
- 2.21. Redefining Protein from Denmark: Award-Winning Mycelium Innovation for the Future of Food
- 2.22. Science-Driven Cognitive Nutrition Solutions from Poland
- 2.23. From Personal Skin Insights to Scalable Dermatology Intelligence, Made in Austria
- 2.24. Spain's Science-Based Olfactory Technology for Detection Dogs
- 2.25. Advancing Health Equity Through German Innovation
- 2.26. Navigating European Medical Technology Regulation
- 2.27. Advancing Next-Generation Nanomedicine
- 2.28. Spanish Psychotechnology Company Enabling Proactive Mental Health Management
- 2.29. Intuitive, Evidence-Based Dementia Prevention from Germany
- 2.30. Spanish Deeptech Startup Developing Blood-Based Early Screening Solutions for Neurodegenerative Diseases
- 2.31. Portugal-Based SME Using Machine Learning to Accelerate Drug and Nutraceutical Discovery
- 2.32. Greece-Based AI-Powered SaaS Platform for Automated Blood Smear Analysis
- 2.33. Madrid-Based Medtech Startup Developing AI-Powered Wearable Pulse Oximeters
- 2.34. Spanish FemTech and HealthTech Startup Redefining Hormonal Wellbeing for Women Through AI

• HEALTH

• 140

- 2.35. Polish Healthtech Companies Developing Personalised Nutrition and Nutraceutical Solutions
- 2.36. Portuguese R&D and Contract Manufacturing Company Serving the Health Sector
- 2.37. Portuguese Neurotechnology Company Transforming Parkinson's Disease Care Through Predictive AI
- 2.38. Portugal-Based Digital Health Startup Optimizing Home Nursing Care through SaaS Solutions

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp



like



save



share



2.1. Greek Developer Of Laser Bioprinting Systems And Specialized Regenerative Medicine Applications

This Greek company is a developer of laser bioprinting systems and specialized regenerative medicine applications founded in 2019 in Greece, as a spinoff of the Institute of Communication and Computer Systems of the National Technical University of Athens.

The company developed an innovative dual beam laser bioprinting device adopted for on-site in vivo printing of cells during surgery. This is a highly disruptive technology, with numerous clinical applications that can transform healthcare and provide innovative and permanent solutions for patients. The 1st clinical application is in-vivo printing of urothelial cells in orthotopic neobladder surgery.

To optimize HW & SW and complete the first-in-human testing of the first application, PhosPrint received a €2mm Grant from the EIC Accelerator that secures funding for 70% of the required budget of €2.8mm and is currently raising the 30% (€0.8mm).

After the successful outcome of the first in-humans trial by end of 2025, required clinical trials and certifications will be completed as to commercialize its innovation by 2028. To fund these steps, the company already has a conditional commitment by the EIB to participate by 50%.

2.1. Greek Developer Of Laser Bioprinting Systems And Specialized Regenerative Medicine Applications

The company is seeking partnerships with regenerative medicine Units of Research institutions and Hospitals both Academic and non-Academic to test their solution on the current focus areas of neobladder surgery, cartilage repair and ObGyn.



EEN Advisor
Areti Mourka

mourka@praxinetwork.gr



2.2. Danish Startup Within Medtech/Healthtech Dedicated To Helping People Living With Cluster Headache

Cluster Headache, or "Horton's", has been rated as the most intense pain known to humans, worse than labor pain and gun shot wounds, and affects 1:1000 people directly, plus their families - as it is a life-long disease without cure. These people don't sleep at night, often they can't hold a full-time job and they have conditions such as depression, anxiety etc. They are 15 times more likely to visit a medical specialist than non-cluster headache patients. Unfortunately, there are no adequate treatment options. Current treatments are medicine, oxygen, nerveblocks and for the very worst cases a surgery. However, the medicine comes with a lot of side-effects and is also expensive, oxygen has low usability and is hard to bring with you. The nerveblocks require that you go to a specialist and can not be performed too often.

The company is developing a wearable, classified as a medical device, to prevent these intense headache attacks from taking place. It stimulates a nerve on the head with a small electric current outside the skull. It can be worn during night to prevent attacks during nighttime. The stimulation pattern and the volume can be adjusted for each individual. It will be designed so it is easy to use without consulting a specialist and it doesn't require frequent check ups. It is currently under development. They have proof of concept and are preparing to do some early studies in collaboration with some of the leading researchers and clinicians on the field. The aim is to help these patients take control over the pain to get their normal life back.



2.2. Danish Startup Within Medtech/Healthtech Dedicated To Helping People Living With Cluster Headache



To move the product and business forward the company is looking for international collaborations. They are in contact with two research centres, who they would like to engage with for studies and clinical trials. Others could also be relevant.

For product development it would be relevant to look for collaborators for the MVP and the first small scale production. Currently they are working with a supplier in Portugal for the prototypes.

Finally, they would like to engage with companies/institutions that can help on reimbursement, refining our business model and go-to-market strategy. So far they are looking into DK, Sweden, Norway, UK and the US as potentially market. They want to validate these markets further and explore other relevant markets.



EEN Advisor

Aija Koņiševska Azadi

aka@ndeu.dk

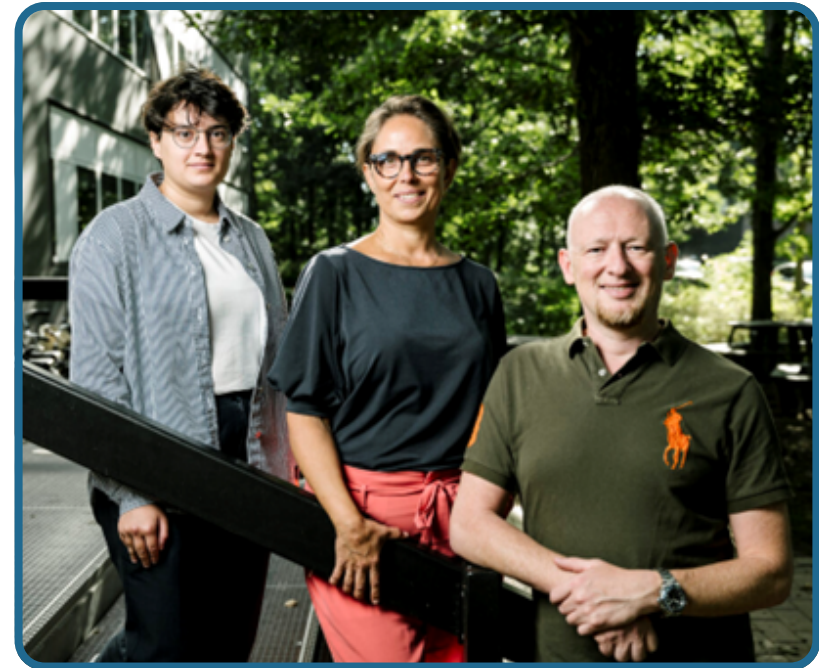


2.3. Danish Medtech Company Developing Solutions For Improved Neonatal Care

This Danish company is currently developing a device for safely and single-handedly lifting neonates for kangaroo mother care, compliant to WHO recommendations.

Finalist in the Danish Tech Challenge and funded by among others the Novo Nordisk Foundation, Innofounder, and Innobooster. The challenges of lifting neonates derives from invasive tubes and catheters monitoring and keeping the child alive.

Due to the risk of pulling tubes potentially harming the fragile neonate, three specially trained NICU nurses are required for each lifting procedure, making recommended kangaroo mother care difficult to implement.



2.3. Danish Medtech Company Developing Solutions For Improved Neonatal Care



This device is a solution to this problem, enhancing KMC and neonatal development while saving precious NICU resources. Founder and CEO Kristine Kuni Buccoliero holds a M.A. in Biomedical Design, having contracted the idea as her final project. For more than a decade, Mrs. Buccoliero has worked as a senior advisor for Danish and international startups within innovation and MedTech. Currently partnering up with international hospitals for clinical testing etc, the company is looking for SME-partnerships for market rollout e.g. collaboration with neonatal equipment manufacturers with global reach.



EEN Advisor
Aija Koņiševska Azadi
aka@ndeu.dk

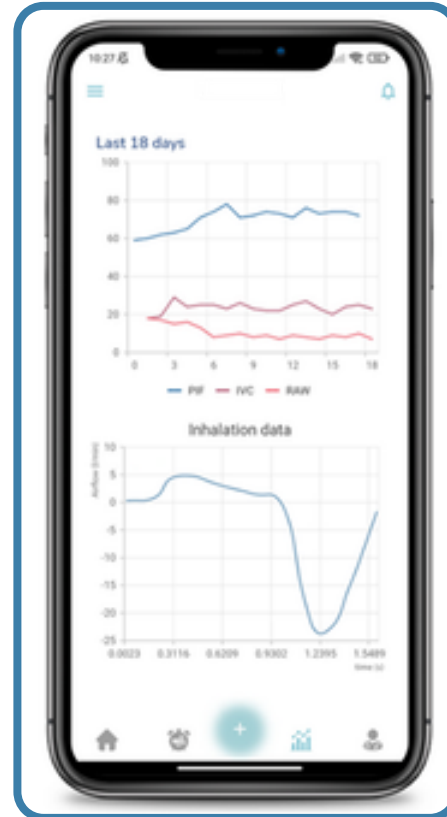
2.4. Portuguese Healthcare Technology Startup, Operating In The Digital Health Sector

Healthcare technology startup, operating in the digital health sector, has the mission of revolutionizing respiratory care, addressing challenges such as improper inhaler use and the lack of real-time monitoring of asthma patients. They developed a smart inhaler device with AI-driven features, providing instant feedback on usage.

Their comprehensive digital health platform includes a user-friendly app and clinical platform, enhancing communication between patients and healthcare providers. With a commitment to sustainability, they are actively working towards becoming carbon-neutral. Their innovative approach extends to predictive capabilities, detecting asthma attacks before symptoms manifest. By focusing on personalized, proactive solutions, this company aims to reshape the landscape of respiratory health.



2.4. Portuguese Healthcare Technology Startup, Operating In The Digital Health Sector



They aim to collaborate with international medical device distributors for product distribution, facilitating widespread access. Additionally, the company is actively pursuing partnerships with healthcare providers (hospitals, clinics) for clinical testing, aligning with their commitment to advancing respiratory care solutions globally.



EEN Advisor
Bibiana Dantas
bibiana.dantas@ani.pt

2.5. Portuguese Healthcare Technology Company, Revolutionizing Cancer Care With Innovative Radiation Treatment Solutions

This company from Portugal is in the forefront of healthcare technology, revolutionizing cancer care with innovative radiation treatment solutions.

Their focus: empowering clinicians to administer precise, personalized, and safer treatments, ensuring improved patient outcomes.



2.5. Portuguese Healthcare Technology Company, Revolutionizing Cancer Care With Innovative Radiation Treatment Solutions



They seek clinical partners providing radiotherapy and who aim to be pioneers by testing this solution for treatment accuracy and patient safety.

Pilot results will support regulatory approvals and enhance this innovation for automated radiation cancer care.



EEN Advisor

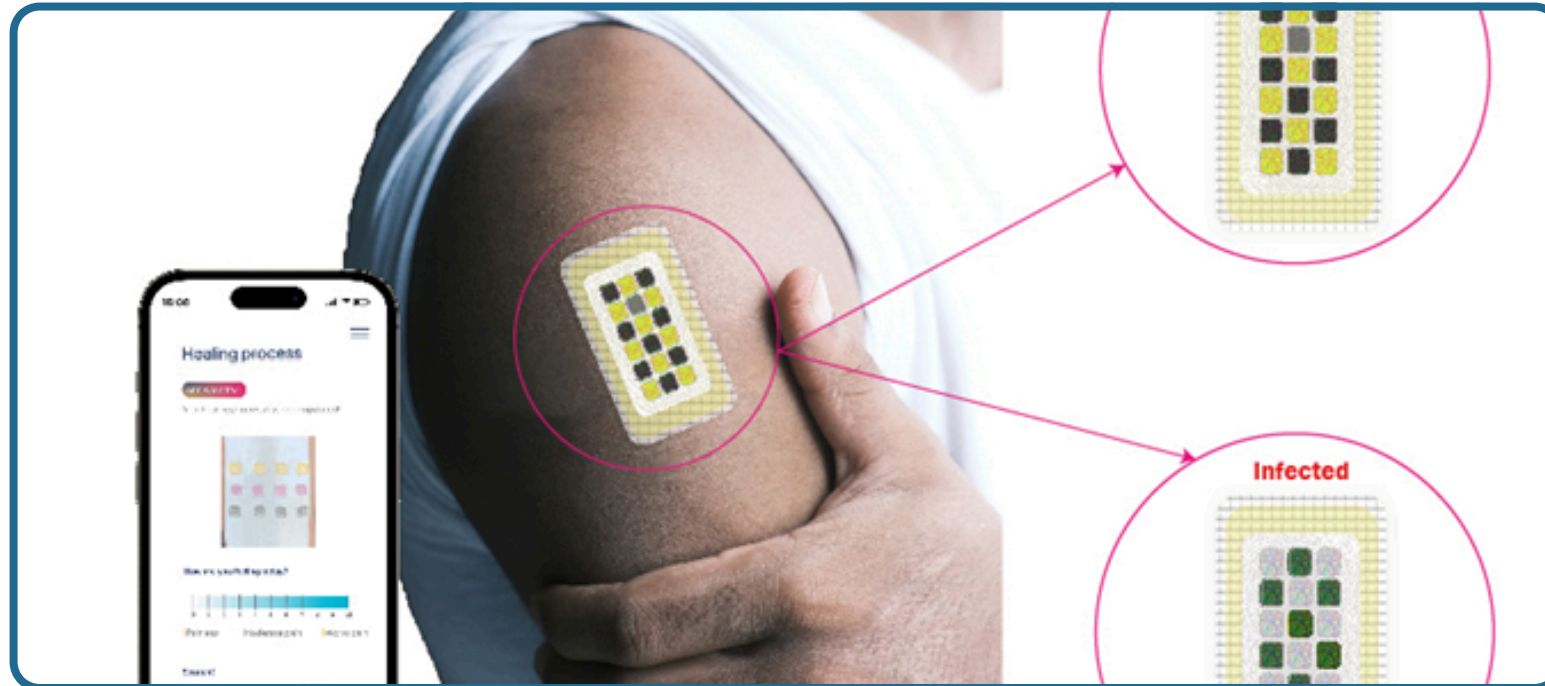
Bibiana Dantas

bibiana.dantas@ani.pt

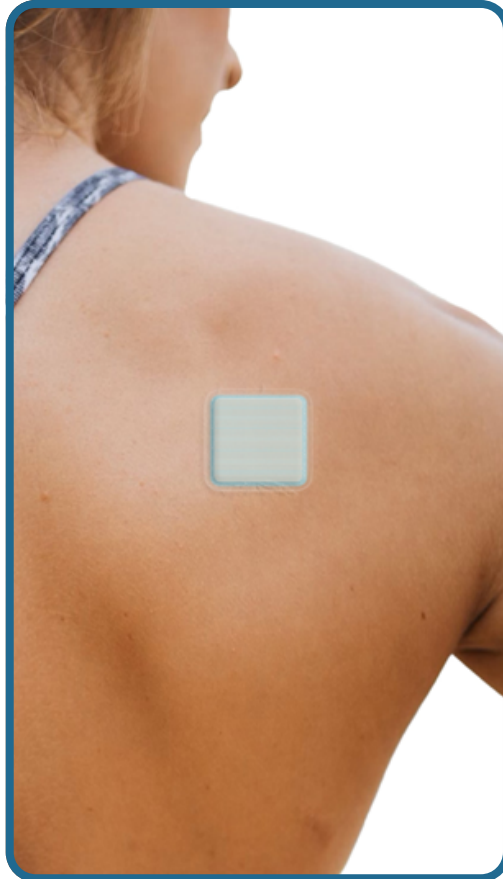


2.6. Portuguese Medtech Company Dedicated To Improving The Healthcare Field With Sustainable Products

By combining innovation, medical-grade standards, and a commitment to skin health, this female-led company is positioned as a MedTech company dedicated to improving the healthcare field with sustainable products that are always patient-centred.



2.6. Portuguese Medtech Company Dedicated To Improving The Healthcare Field With Sustainable Products



The internationalization goals demonstrate a strategic approach to expanding effectively its presence and impact in the global healthcare sector.

Creating regional offices in key areas and establishing partnerships with local entities indicate a commitment to addressing the specific regional needs of diverse populations worldwide.



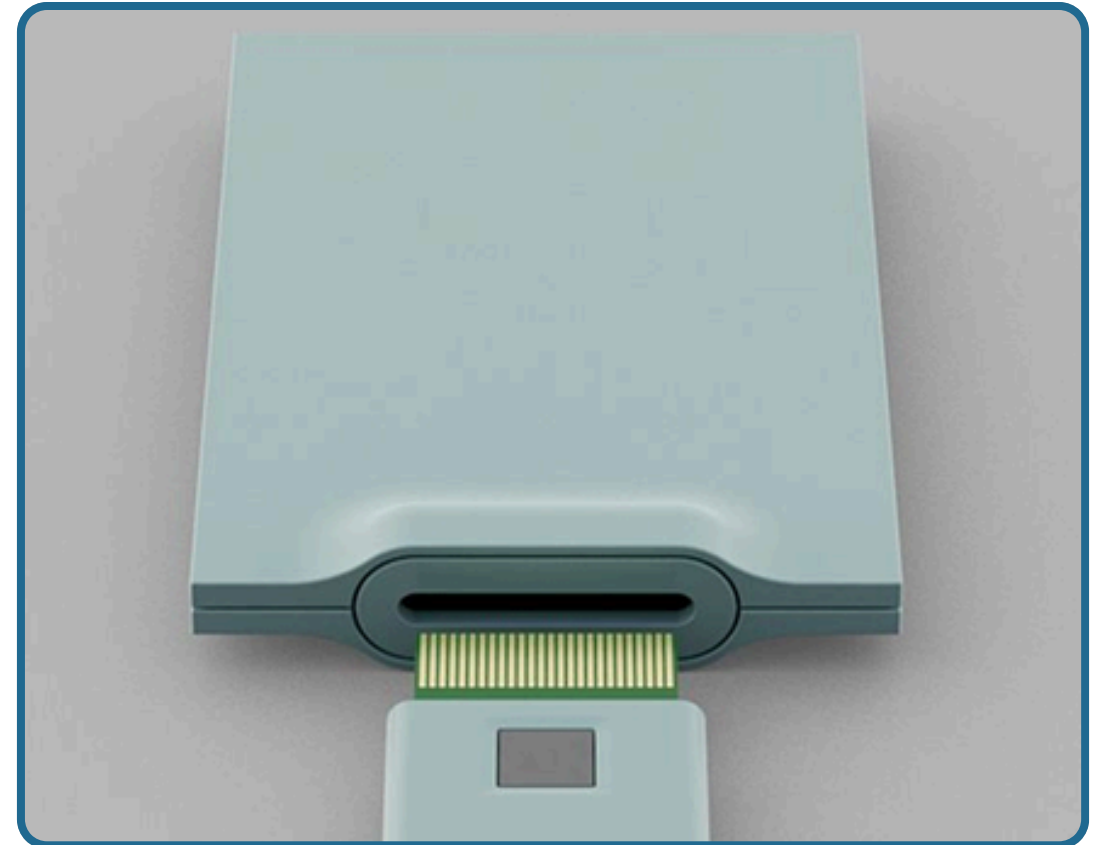
EEN Advisor
Bibiana Dantas
bibiana.dantas@ani.pt



2.7. Portuguese Spin-off Focused On R&D In Health, Biotechnology, & Digital Tech

This company is a Minho University spin-off based in Braga, focused on R&D in Health, Biotechnology, & Digital Tech.

They are creating an innovative point-of-care and at-home digital platform for simultaneous fast diagnostic of common/resistant respiratory infections.



2.7. Portuguese Spin-off Focused On R&D In Health, Biotechnology, & Digital Tech



They are currently seeking partners to integrate cloud connectivity into their technology and to develop/assembly the final disposable cartridge.

EU healthcare providers engagement to extend clinical validation and explore reimbursement schemes would also be beneficial.



EEN Advisor
Bibiana Dantas
bibiana.dantas@ani.pt



2.8. Danish Mental Health Company Provides Counselling Support For Expatriates Worldwide

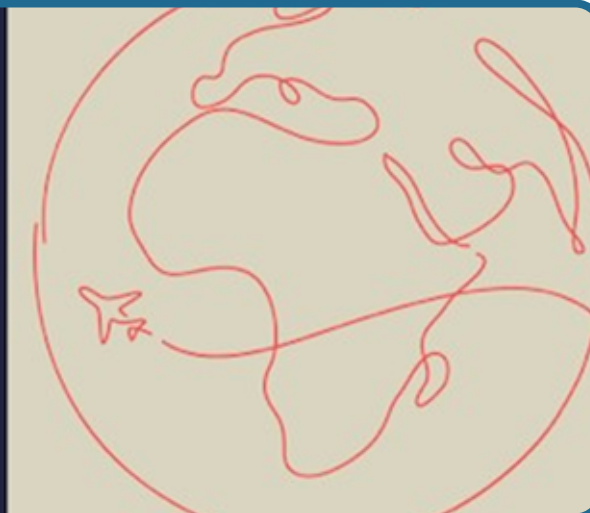
This Danish company is specialised in counselling of international expatriates, highly qualified professionals, diplomats, academia, university students, IB, MYP students and international schools and have more than 20 + years of experience in the field of counselling psychology.

Speciality Areas: Expatriation and repatriation counselling, transition therapy, trailing spouse, Third Cultural Kid, TCK, trauma and crisis intervention, debriefing and supervision, anxiety disorders, time management and perfectionism, substance abuse, generalised mental health disorders, mild/moderate depression, loneliness, stress and burnout, alienation, parenting, domestic abuse, couple counselling, career counselling, and life coaching.

Expatriation
Counselling

Stabilise, Validate,
Normalise

Successful
expatriation



2.8. Danish Mental Health Company Provides Counselling Support For Expatriates Worldwide



This female-fronted company is looking for a partnership to develop AI and Mental Health in App in order to reach more highly qualified professional and students who works globally and who lives outside ones country of origin.



EEN Advisor

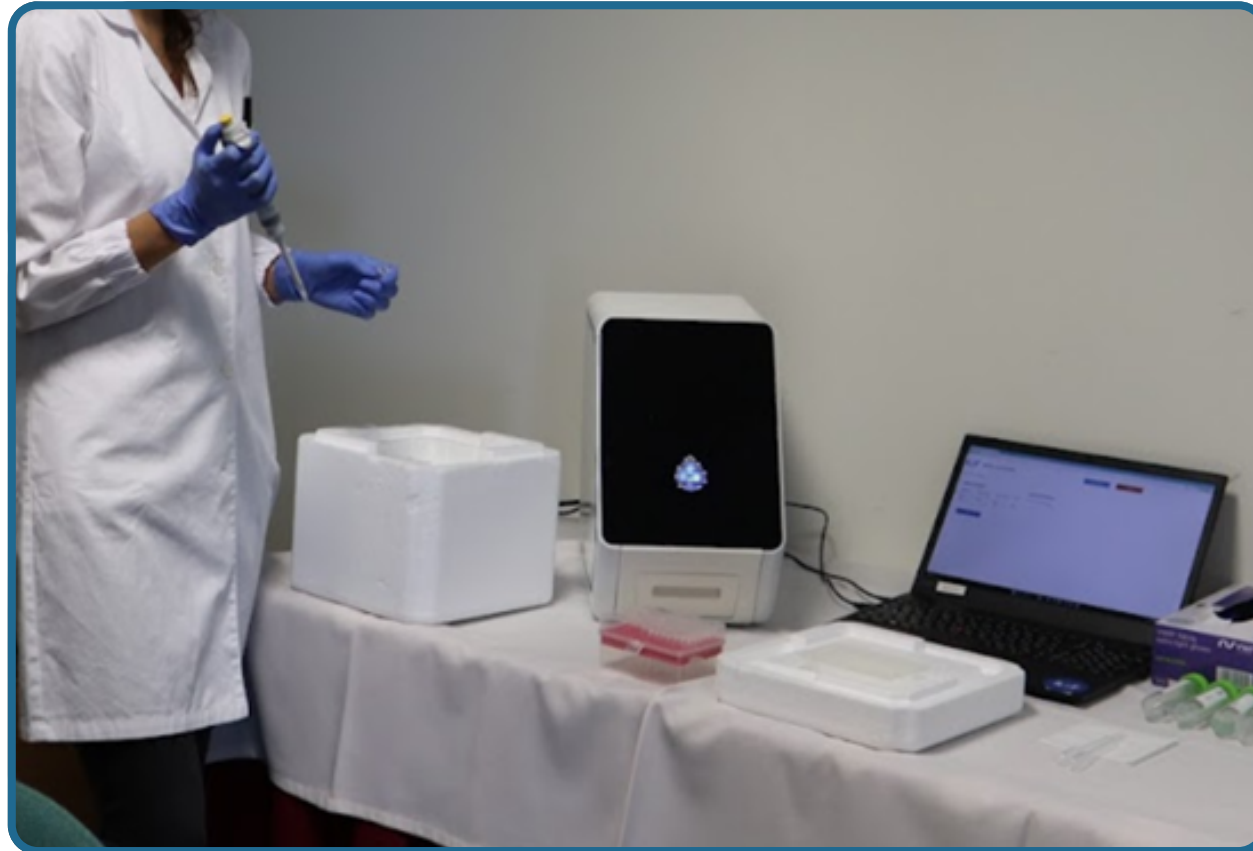
Aija Konisevska Azadi

aka@ndeu.dk



2.9. Portuguese Digital Health Start-up Building A Platform Using Ai & Photonics

A Digital health startup based in Portugal is building a platform that uses advanced AI & photonics to provide real-time, non-destructive, next-gen multi-parameter characterisation methods for lipid nanoparticle-based drug delivery systems.



2.9. Portuguese Digital Health Start-up Building A Platform Using Ai & Photonics



The startup is looking for partnerships with:

- 1) pharma or biotech companies that develop/manufacture nanosystems for delivering therapeutic agents (cellular and genetic);
- 2) research institutes developing innovative nanotherapeutics or analytical methods for characterising nanoparticles, particularly for clinical trials.



EEN Advisor

Bibiana Dantas

bibiana.dantas@ani.pt



2.10. Fungal Defense: Pioneering Biotech Solutions from Madrid for a Healthier Future

Our company is a pioneering biotech firm based in Madrid, Spain, dedicated to combating fungal diseases through the One Health vision. We focus on developing innovative, non-toxic, and non-carcinogenic solutions using cutting-edge chemical research. Our expertise lies in both independent projects and collaborations with third-party companies across pharmaceutical, chemical, and veterinary industries. At the core of our mission is the development of safe and effective biotechnological solutions for controlling fungal diseases.

Our company specializes in chemical research, focusing on creating bioproducts that are non-toxic and free from carcinogenic properties, ensuring safety for humans, animals, and ecosystems.



2.10. Fungal Defense: Pioneering Biotech Solutions from Madrid for a Healthier Future



We leverage advanced techniques such as Raman spectroscopy, fluorimetry, and UV-Vis spectroscopy to characterize bioproducts with high precision, optimizing their efficacy and safety. Additionally, we are at the forefront of developing nanotechnological sensors for biomolecules, enhancing disease detection, monitoring, and treatment solutions.

We are in the Parque Científico de Madrid, we work with Langenomics Biodetect, and with EBD-CSIC.



EEN Advisor

Rosalía Vicente

rosalia.vicente@madrimasd.org

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX





2.11. Spanish Pioneer in Psychotechnology: Transforming Mental Health with AI and Innovation

The company is a pioneering company in psychotechnology, integrating psychology, artificial intelligence, and advanced technology to revolutionize emotional well-being.

With a scientifically validated methodology, we empower individuals, companies, and institutions by providing preventative, predictive, and intervention-based solutions.

Our innovative approach has already helped over 80,000 people reduce stress, anxiety, and depression. We are not a marketplace for psychologists; we develop personalized tools that democratize access to emotional health.

The company is shaping the future of mental health by transforming challenges into sustainable well-being solutions.

2.11. Spanish Pioneer in Psychotechnology: Transforming Mental Health with AI and Innovation



The company seeks strategic partners for global expansion, including healthcare providers, corporate wellness programs, and government initiatives.

We aim to scale our psychotechnology solutions, integrating AI-driven emotional well-being tools worldwide.



EEN Advisor

Rosalía Vicente

rosalia.vicente@madrimasd.org



2.12. Spanish AI-Driven Solutions for Mental & Physical Health Assessment

We develop solutions to assess individuals' mental and physical health using Artificial Intelligence (AI), mobile technologies (such as smartphones, smartwatches, and other wearable devices), and cloud infrastructure.

The company is a deep-tech startup based in the EU that originated from Universidad Carlos III de Madrid (UC3M) after over a decade of collaborative research between engineers and psychiatrists. Their work focused on using advanced data analysis and artificial intelligence to monitor and provide care for psychiatric patients.

The company is bringing to the market a technology-intensive product to automate the assessment of patients' mental health and prevent relapses or suicide attempts. We transform the patients' digital fingerprint into objective, actionable information for healthcare professionals and caregivers.

The company has four products on the market:

- The company MindCare: Platform for mental health and well-being, chronic diseases and occupational health.
- The company Behavioral Analytics: Behavioral assessment service which is integrated into the pre-existing eHealth applications and systems
- The company Research: Platform for academic and clinical research. Automatic monitoring daily of the person with aggregated behavior indicators based on Artificial Intelligence.
- The company Monitor&Predict: Algorithms on demand. All the knowledge of The company a SaaS of Artificial Intelligence algorithms suite: Stability by The company; Sleep by The company; Radar by The company; Screening by The company; Iris by The company; Guardian by The company.

2.12. Spanish AI-Driven Solutions for Mental & Physical Health Assessment

Entry and Scaling in Europe:

- A) Partner with public and private healthcare providers and insurers to run pilot programs demonstrating cost-effectiveness and clinical value in Germany, France, Italy, Spain, and the Nordic countries;
- B) negotiate inclusion in reimbursement schemes in targeted countries to ensure coverage by public and private healthcare systems;
- and C) develop a commercial and distribution network in Europe.

Entry into the U.S. Market:

- A) Partner with leading healthcare systems and private insurers;
- B) marketing and sales efforts in priority states (NY, CA, TX, MA);
- and C) establishing U.S.-based offices and recruiting sales and technical staff.

Unlocking the power of AI for mental healthcare



We helps medical professionals intervene earlier by providing a complete picture of a patient's health



EEN Advisor

Rosalía Vicente

rosalia.vicente@madrimasd.org



2.13. Spanish Biotech Pioneering Precision Medicine for Transplants & Autoimmune Diseases

Biotech company based in Madrid, Spain, dedicated to the R&D and commercialization of novel In Vitro Diagnostic products for personalization of medical treatment in Transplant Medicine and Autoimmune Diseases.

The application of Precision Medicine in transplantation and immunology is just starting and we are pioneers in this field. We have a first product in the market: Immunobiogram for Renal Transplant, regulatory approved for EU territory and now being introduced in Transplant Units of Spain & Portugal, as a starting point.

2.13. Spanish Biotech Pioneering Precision Medicine for Transplants & Autoimmune Diseases



We aim to make Immunobiogram international and expand our pipeline portfolio to other transplants and autoimmune disorders, starting with Rheumatoid Arthritis.

We are looking for commercial partners in Europe and US to commercialize Immunobiogram in Renal Transplant.



EEN Advisor
Rosalia Vicente
rosalia.vicente@madrimasd.org





2.14. Spanish E-Health Innovation: AI-Powered Remote Diagnostics for Europe

The company is a Diagnostics-as-a-Service platform enabling remote lab test collection, biodata analysis, and personalized reports with medical guidance, powered by AI. Based in Spain and operating across Europe, The company is part of the e-health sector, transforming access to diagnostics through at-home self-sampling kits.

The platform integrates advanced AI algorithms for biodata interpretation, enhancing early disease detection and preventive healthcare. With a strong focus on data security and regulatory compliance, the company holds CE marking and is ISO 27700 and ISO 27701 certified, ensuring the highest standards in privacy and information management.

It collaborates with leading pharmaceutical companies, laboratories, and healthcare providers to improve diagnostic accessibility and patient outcomes.

With strong backing and international recognition, the company is redefining how individuals engage with their health data and medical care.

2.14. Spanish E-Health Innovation: AI-Powered Remote Diagnostics for Europe



The company collaborates with leading pharmaceutical companies, hospitals, insurers, and laboratories to expand access to remote diagnostics and AI-driven health insights. Our focus is on scaling through strategic partnerships, driving innovation in personalized and preventive healthcare.



EEN Advisor
Rosalía Vicente
rosalia.vicente@madrimasd.org



2.15. Spanish Biotech Advancing Early Detection of Neurodegenerative Diseases

A Spanish company in the biotechnology and healthcare sector. Our company specializes in the development and clinical validation of innovative biomarkers for neurodegenerative diseases, focusing on early detection tools that enhance diagnosis and monitoring.

We combine scientific rigor with translational research to bridge the gap between discovery and clinical application.

We collaborate with leading hospitals and research institutions to provide innovative solutions in healthcare. Committed to innovation, we strive to make precision medicine more accessible and impactful for patients and professionals.

2.15. Spanish Biotech Advancing Early Detection of Neurodegenerative Diseases



We seek international partners for clinical validation, regulatory support, and market expansion.

We are open to collaborations with hospitals, research institutions, and biotech companies to advance biomarker-based diagnostics for neurodegenerative diseases.



EEN Advisor
Rosalia Vicente
rosalia.vicente@madrimasd.org



2.16. Spain-Based Regulatory Specialists Driving Medical Device Compliance

The company is a Spain-based firm specializing in regulatory consulting for medical devices and in vitro diagnostics. Operating in the healthcare sector, it supports innovative companies in achieving compliance with EU and UK regulations, facilitating market access. Its services include regulatory strategy, CE marking, quality management systems, clinical evaluation, post-market surveillance, and software as a medical device (SaMD) compliance. The company employs a team of specialized experts in key regulatory areas and follows an agile methodology to optimize processes. It provides tailored solutions for startups and established businesses, assisting in international expansion and regulatory approvals. With a strong focus on high-performance teams, the company ensures that clients meet the stringent requirements of the evolving regulatory landscape, helping them bring safe and effective medical technologies to market efficiently.

2.16. Spain-Based Regulatory Specialists Driving Medical Device Compliance



The company seeks to collaborate with international regulatory experts, alliances with universities, hospitals and medical startups that develop innovative healthcare products to facilitate their access to the market in compliance with regulatory requirements.

Also, we are willing to expand our services in Europe and the UK, supporting companies in the certification and commercialization of healthcare technologies.



EEN Advisor
Rosalía Vicente
rosalia.vicente@madrimasd.org



2.17. Spanish Biotech Company Specialized In Design Of Enzymes As Sustainable Solutions For The Industry



Our company is an Institute of Catalysis and Petrochemistry-CSIC spin-off based in Madrid, Spain, focused on R&D in Biotechnology. We are specialized in Directed Enzyme Evolution, one of the most powerful tools for Protein Engineering.

With over 20 years of research, we are experts in designing any kind of enzyme, offering customized biocatalysts for industries like healthcare, pharmaceutical, sustainable chemical and renewable energy (plastic treatment, biofuels).

We offer a portfolio of services and products supported by innovative technologies:

- Tailor Made Projects: production of novel or improved enzymes tailored to the needs of a specific project, combining wet lab and computational methods.
- Unique Repertoire of Evolved Enzymes: among the main types are the well-known UPOs (Unspecific Peroxygenases) and Laccases, as well as Cutinases, Versatile Peroxidases and Aryl Alcohol Oxidases.
- Exclusive Screening Kits: with a selection of the best variants of UPOs and Laccases enzymes to optimize work and results.

We bring solutions to improve process specificity, efficiency and sustainability providing environmentally friendly alternatives.

2.17. Spanish Biotech Company Specialized In Design Of Enzymes As Sustainable Solutions For The Industry



To drive our product and business growth, we are actively seeking international partners and collaborations.

We are looking for distribution partners or service agreements to expand the global reach of our products. Ideal partners include distributors specializing in enzymes, biological, or chemical products.

For product development, we aim to collaborate with partners who have expertise in upscaling production.

Currently, we engage with clients in Europe, the USA, China, and India, but we are eager to broaden our international customer base.

Additionally, we welcome cooperation with diverse industries—such as textile, food, agriculture, and cosmetics—to integrate our enzymes into their manufacturing processes and develop innovative solutions.



EEN Advisor
Rosalia Vicente
rosalia.vicente@madrimasd.org



2.18. Spanish Deep-Tech Innovation: AI-Powered Rapid Diagnostics for Life-Saving Sepsis Detection

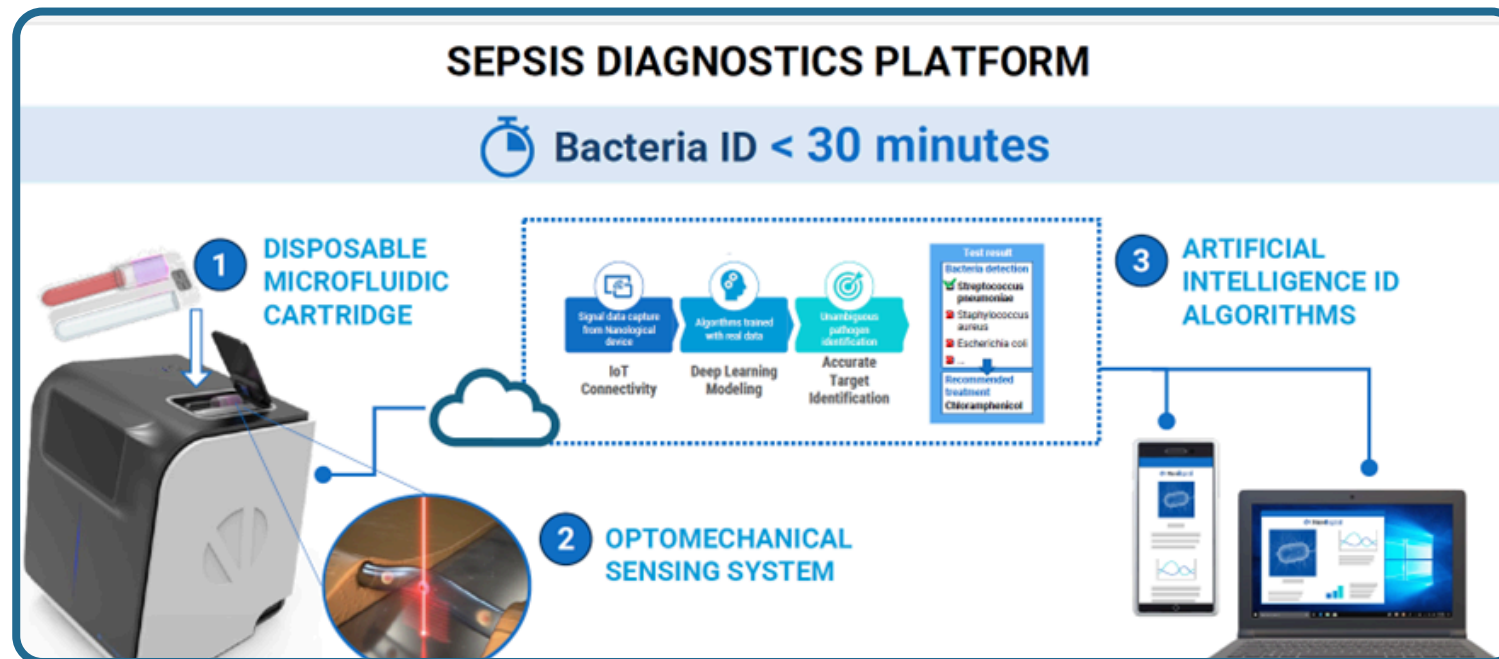
Spain-based deep-tech startup in the Medical Devices sector, specializing in In Vitro Diagnostics (IVD) for sepsis through ultra-fast bacterial identification. It is currently developing an innovative diagnostic platform based on AI-powered optomechanical biosensing, designed for rapid, label-free pathogen identification directly from whole blood in under 30 minutes, eliminating the need for lengthy blood cultures and enabling faster, life-saving treatments.

In sepsis, each hour without effective treatment increases the risk of death by 10%, while administering targeted antibiotics within the first hour boosts survival rates by up to 80%. By identifying pathogens in minutes, this technology has the potential to revolutionize sepsis management and significantly improve patient outcomes.

Built on over a decade of pioneering research, the company holds exclusive licenses for two patents. With strong expertise in deep-tech innovation, it is actively advancing regulatory and market-access strategies to bring this cutting-edge solution to critical care units worldwide, with plans to expand into other diagnostic areas in the future.

2.18. Spanish Deep-Tech Innovation: AI-Powered Rapid Diagnostics for Life-Saving Sepsis Detection

Seeking leading hospitals and clinicians for an ambitious clinical validation, industrial partners for scalable manufacturing, and global medtech and IVD distributors to drive international expansion after regulatory approval.



EEN Advisor
Rosalía Vicente
rosalia.vicente@madrimasd.org



2.19. Collagen Innovation: Pioneering Biotechnology and Medical Solutions from Turkey

The Turkish company is founded in 2023 in Ankara University Technopark.

Biotechnology R&D and Medical Device Sector are main sectoral areas.

Also, company has products at Veterinary Health Sector and Cosmetic Sector.

Company specialized in production of native collagen from bovine tendon. Company produces collagen raw material and specialized crosslink products with hyaluronic acid.



2.19. Collagen Innovation: Pioneering Biotechnology and Medical Solutions from Turkey



We need specific partnership related to medical device registration.

We have R&D and biocompatibility phase completed wound healing products.

We want to realize partnerships related to increase sale and export capacity.

According to the country's legislation, we want to find the right registration and marketing strategy together.



EEN Advisor

Eda BAYATA GÜZEL

eda.bayata@kosgeb.gov.tr

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX



2.20. Portuguese Tech for Good: AI-Powered Solutions Advancing Active Ageing and Sustainable Healthcare



We are a technological Portuguese company focused on developing and deliver data- and AI-intensive solutions that address societal challenges, like sustainability and healthcare, especially concerning active ageing and remote patient monitoring.

2.20. Portuguese Tech for Good: AI-Powered Solutions Advancing Active Ageing and Sustainable Healthcare



We are active in the **Iberian market** with an innovative solution for monitoring elderly people and empower their caretakers.



EEN Advisor
Paulo Ferreira
paulo.ferreira@iapmei.pt

2.21. Redefining Protein from Denmark: Award-Winning Mycelium Innovation for the Future of Food



We are a Danish food innovation company creating delicious and sustainable foods of the future. Our food products are based on alternative proteins, primarily mycelium, which are sold to food service companies and restaurants across the country.

We created a completely new category of products that target excellent taste and nutrition rather than simply trying to imitate meat. We won several innovation awards, including startup of the year award from a prestigious national institution.

2.21. Redefining Protein from Denmark: Award-Winning Mycelium

Innovation for the Future of Food



The company is looking for:

- Commercial partnerships: collaborations with foodservice distributors and large food companies (restaurants, catering companies, retailers) that want to innovate their menu/offering.
- Soft-funding projects: partners for innovative projects within development of new protein-rich food products that can be funded through EU soft-funding programs.



EEN Advisor
Anders Skeem
as@foodbiocluster.dk





2.22. Science-Driven Cognitive Nutrition Solutions from Poland

NutriDesign Lab, founded by Dr hab. Sylwia Naliwajko and Dr hab. Justyna Moskwa, addresses the urgent global challenge of cognitive decline and neurodegenerative diseases. Millions of people lack personalized guidance to optimize diet for long-term brain health, while scientific knowledge on nutrition-based prevention is often not accessible. Their solution combines NutriRate, an advanced digital platform that evaluates an individual's nutritional status and generates tailored dietary recommendations, with innovative functional foods and nutraceuticals designed to support cognitive function and overall wellness. Through these tools, NutriDesign Lab translates scientific research into practical, evidence-based interventions. What makes them unique is the fusion of academic expertise, clinical experience, and digital innovation. The founders' deep knowledge in nutrition, bioactive compounds, and food design ensures that solutions are both scientifically validated and actionable. Key achievements include the successful launch of NutriRate, development of a pioneering dual-phase nutraceutical, EU-funded innovation projects, and a portfolio of functional food design services for partners. Future goals include global expansion of NutriRate, new product development, and collaborations with healthcare professionals to establish personalized nutrition as a standard in preventive care. Main products/services: NutriRate platform, dual-phase nutraceuticals, functional foods, research-driven nutritional solutions.

2.22. Science-Driven Cognitive Nutrition Solutions from Poland



NutriDesign Lab's key partnership and internationalization goals focus on expanding NutriRate to international markets through collaborations with healthcare providers, research institutions, and functional food manufacturers.

The company seeks strategic partners for product co-development, clinical validation, and distribution to scale personalized nutrition solutions globally.



 EEN Advisor
Julia Szczuka
szczuka@pfr.pl



2.23. From Personal Skin Insights to Scalable Dermatology Intelligence, Made in Austria

FOOLPROOF SKIN is a women-led digital health & cosmetic science startup helping people manage recurring skin and hair issues (acne, irritation, hair loss) that are strongly influenced by lifestyle and environment, yet still addressed with “one-size-fits-all” advice. Our app combines symptom diaries with product/ingredient data and contextual factors (cycle, stress, diet, weather) to deliver tailored recommendations and actionable insights—reducing flare-ups and costly trial-and-error. What makes us unique: we bring dermatology-grade research methods and a novel neuronal network into an everyday tool that can run privacy-preserving, aggregated analyses for partners. This enables B2C personalization and B2B pilots for brands, retailers, clinics, employers, and insurers. Traction: funded by Women TechEU, Vienna Business Agency, INITS High Tech Incubator; funded a spin-off of the Medical University of Vienna; beta development and pilot discussions are ongoing. Next: expand across DACH/EU and co-develop pilots in skin & scalp health.

2.23. From Personal Skin Insights to Scalable Dermatology Intelligence, Made in Austria



Secure EU pilots with skincare/haircare brands, skincare/pharmaceutical/ health retailers/marketplaces and dermatology clinics, plus employers/insurers for preventive programs and open distribution channels. Aim: launch paid pilots and scale across Europe via EEN introductions.

Country: Austria | Sector: Digital Health / Cosmetic Science |
Products/Services: tracking app, personalized recommendations, partner pilots/analytics.



EEN Advisor
Lisa Grames
lisa.grames@ffg.at



2.24. Spain's Science-Based Olfactory Technology for Detection Dogs

Auziker is a science-based company from Spain, specialized in olfactory technologies for training detection dogs, operating in the forensic, health and biodetection sectors. It addresses a critical challenge: training dogs with real substances such as explosives, narcotics, human remains or disease biomarkers is dangerous, costly, highly regulated and often impractical. Yet, effective detection depends on dogs memorizing the real odor with precision and reliability. Our solution is the K9 Training Kits: training aids that contain the authentic odor of the target substance in a safe, effective and easy-to-use format. The training experience is identical to working with real substances, but without the associated legal, operational and safety risks. Each device is individually sealed to avoid contamination and ensure odor purity. What makes Auziker unique is our patented methodology, combining new materials, analysis of volatile organic compounds, high-end analytical instrumentation, data processing and green chemistry. Auziker is the only company in Europe that develops and manufactures this technology in a fully integrated way, already market products such as the TATP Training Kit for the detection of the unstable explosive TATP, and Hilotz for detecting recent human remains, both validated in real operational environments. This is its key achievement and a major impact: until now, dogs lacked an effective, safe and realistic way to train with highly dangerous or inaccessible substances. The company technologies closes this gap, enabling reliable training in previously impossible scenarios. Auziker is also developing new solutions for fentanyl and cocaine detection, other explosives, health applications and biodiversity protection. The goal is to become the European reference in safe, realistic and scientifically validated olfactory training for detection dogs, working alongside security forces, health institutions and international organizations.

2.24. Spain's Science-Based Olfactory Technology for Detection Dogs

The main goal is to establish strategic partnerships with international security forces, forensic institutions, and distributors in order to scale the K9 Training Kits globally.

The objective is to expand across Europe and into key international markets, positioning Auziker as a reference in safe and realistic canine olfactory training technology.



EEN Advisor

Izaskun Arregui

izaskun.arregui@camarabilbao.com

2.25. Advancing Health Equity Through German Innovation

EQUAL CARE addresses one of the most overlooked drivers of poor healthcare outcomes: medical evidence and innovation are still not equally representative of women and men, and sex- and gender-specific insights often fail to translate into real-world decisions. This gap affects patients, healthcare providers, and decision-makers across pharma, MedTech, digital health, and AI. EQUAL CARE is a health equity and evidence-based certification initiative that helps organizations assess and strengthen the sex- and gender-responsiveness of their clinical evidence and product validation. We support innovators and healthcare stakeholders in identifying where data representation is unbalanced, where outcomes may differ, and how to improve transparency and quality—so interventions work better for everyone. What makes EQUAL CARE unique is our clear, science-driven evaluation approach combined with a practical pathway for implementation: we turn complex evidence gaps into actionable recommendations and a credible certification standard that builds trust with patients, providers, and partners. EQUAL CARE works across life sciences, healthcare innovation, and responsible AI, enabling more inclusive medical development and supporting better health outcomes at scale. Our goal is to set a new benchmark for evidence quality and health equity, and to partner with forward-thinking organizations that want to lead the future of patient-centered healthcare.



2.25. Advancing Health Equity Through German Innovation



EQUAL CARE aims to partner with pharma, MedTech, digital health, and responsible AI organizations to scale our evidence-based certification internationally.

We seek collaborations with universities, hospitals, and innovation networks to expand adoption, integrate into validation workflows, and set a global benchmark for sex- and gender-responsive healthcare innovation.

Sector: HealthTech / Life Sciences / MedTech / Responsible AI Main activities: Certification, evidence evaluation, advisory, partnerships.



EEN Advisor

Judith Reicherzer

judith.@zuv.uni-hannover.de

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX





2.26. Navigating European Medical Technology Regulation

EpisKey Medical Consulting is a women-led regulatory and strategic consultancy supporting health-tech innovators in bringing safe, compliant and market-ready medical technologies to patients in Europe and beyond. Problem & target audience. Many startups, scale-ups and SMEs in medical devices, IVDs, digital health and AI struggle to navigate complex regulatory frameworks (MDR, IVDR, ISO 13485, clinical evidence, cybersecurity), often facing delays, cost overruns or failed market entry. EpisKey supports manufacturers, innovators and investors who need clear, realistic and efficient regulatory pathways. Solution & value proposition. We provide end-to-end regulatory and quality strategy, from product classification and intended purpose definition to technical documentation, clinical/performance evidence, QMS implementation and market access. Our approach integrates regulation, innovation and business strategy from early development stages, reducing risk and time-to-market. What makes us unique. EpisKey combines deep regulatory expertise with a pragmatic, business-oriented mindset. We work closely with clients as strategic partners, translating complex regulations into actionable decisions. We also actively bridge innovation, regulation and education through Episkool, our specialized training initiative. Achievements & impact. We have supported numerous European and international companies across medical devices, IVDs and digital health, collaborating with Notified Bodies and authorities, and enabling successful CE marking and market expansion.

2.26. Navigating European Medical Technology Regulation



EpisKey Medical Consulting aims to strengthen partnerships with European health-tech clusters, Notified Bodies, clinical research organizations and innovation hubs.

Our internationalization goals focus on expanding regulatory support for startups and SMEs across the EU and UK, and fostering cross-border collaboration in medical devices, IVDs and digital health.

Country: Spain Sector: HealthTech / Medical Devices & IVDs Main services: Regulatory strategy, CE marking, QMS, clinical & performance evidence, training and education.

 EEN Advisor
Rosalía Vicente
een@madrimasd.org

2.27. Advancing Next-Generation Nanomedicine

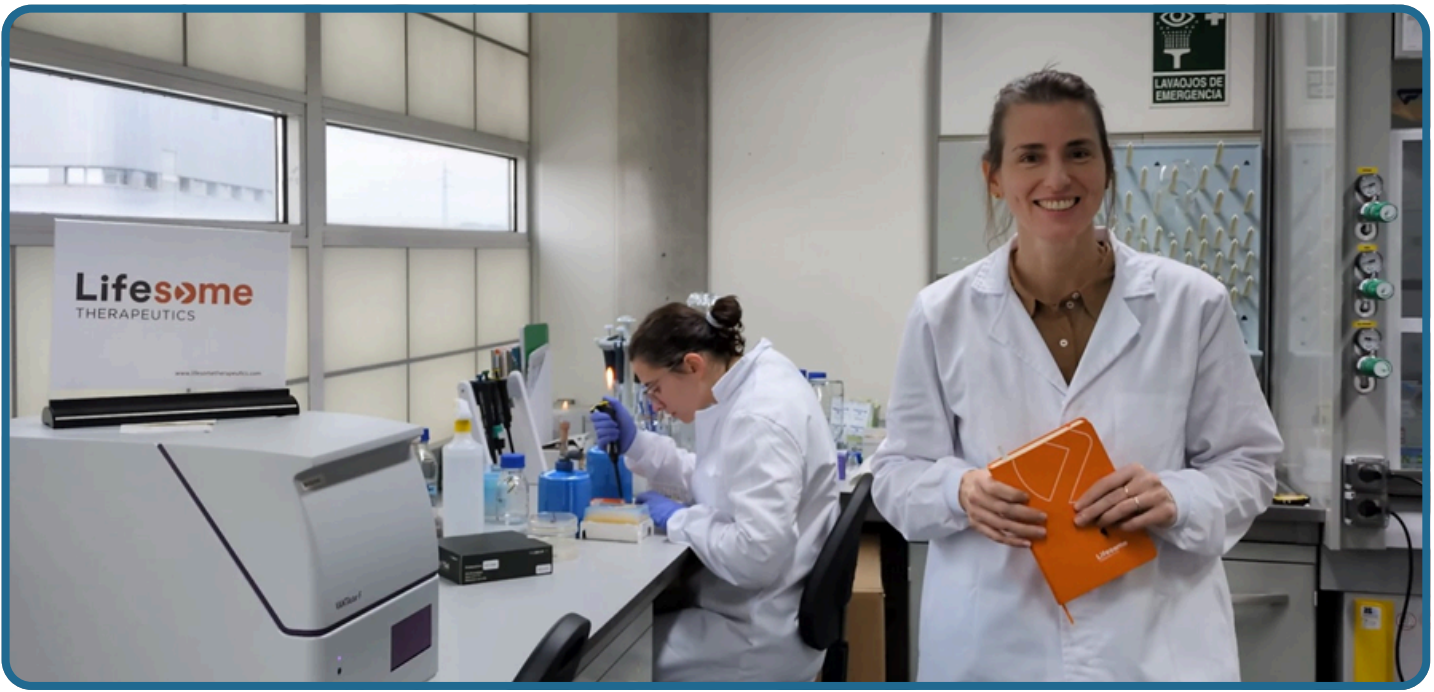
Cancer and antimicrobial resistance remain leading global health threats. Current drug delivery platforms struggle with poor bioavailability, off-target toxicity, and limited efficacy. We serve oncologists, infectious disease specialists, and biotech investors seeking next-generation nanomedicines. Lifesome Therapeutics has developed Ohmlin, a first-in-class synthetic glycolipid platform that self-assembles into programmable lipid nanostructures. Ohmlin acts as a dual-function carrier: it encapsulates therapeutics (small molecules, antibiotics, proteins) while simultaneously exerting its own antimicrobial and antitumoral properties. This dual mechanism dramatically potentiates drug efficacy while reducing systemic toxicity. Proprietary self-assembly technology enabling tunable nanostructure geometry. Versatile platform applicable to oncology, infectious disease, and beyond Patents granted in Europe, US, and China Secured €1.4M in public non-dilutive funding for preclinical validation in multiple cancer and infectious diseases models. Phase I clinical trial pathway aligned for 2027.


Location: Madrid, Spain Sector: Nanomedicine / Drug Delivery / Oncology & Infectious Status: Early-stage biotech (pre-clinical to IND-ready).

2.27. Advancing Next-Generation Nanomedicine



Expand Ohmline’s preclinical development through co-development and licensing partnerships with global oncology and infectious-disease pharma. Priorities: China, EU, and US for trials and market entry, plus joint R&D with hospitals, research centers and biotech to validate Ohmline as a best-in-class lipid nanoplatform.



 EEN Advisor
Eduardo Camina Paniagua
een@madrimasd.org



2.28. Spanish Psychotechnology Company Enabling Proactive Mental Health Management

Psiconnea is a Spain-based company operating in the Mental Health & Psychotechnology sector, focused on prevention, prediction, and emotional performance at scale. Mental health can't wait. Today, 1 in 7 people lives with a mental disorder, and emotional distress is one of the leading causes of absenteeism and productivity loss worldwide. However, most existing solutions still react only after the crisis appears—when intervention is already late and costly. Psiconnea changes this paradigm by merging psychology, emotional AI, and data to transform emotional health into a measurable, actionable KPI. Our platform combines two core solutions: Emotinet, an app that delivers personalized emotional training through scientifically validated content and safe communities, while enabling private, on-demand, and cost-efficient access to professional psychologists; and its Emotional Business Intelligence Dashboard, which tracks over 300 emotional KPIs to detect risks such as stress, anxiety, burnout, disengagement, or addictions—before they escalate. What makes Psiconnea unique is its ethical emotional AI, trained on 29 emotions with 80% precision, fully GDPR compliant, ISO 27001 certified, and scientifically validated worldwide. To date, we have improved the emotional wellbeing of over 80,000 people across corporate, public health, and defense sectors. Our goal is clear: mental health shouldn't be treated—it should be anticipated.

2.28. Spanish Psychotechnology Company Enabling Proactive Mental Health Management

Psiconnea’s internationalization strategy focuses on scaling our preventive mental health platform through strategic partnerships in Europe and other global markets. We seek collaborations with corporations, public health institutions, insurers, universities, and innovation ecosystems interested in data-driven mental health prevention and emotional performance. Our key partnership goals include integrating Psiconnea’s Emotional AI and Emotional BI into workplace wellbeing programs, public health systems, and research initiatives, as well as co-developing pilots and large-scale deployments with international partners. We are also open to partnerships with technology providers and research centers to further validate, localize, and enhance our solutions across different cultural and regulatory contexts. Internationally, our objective is to expand Psiconnea as a trusted, scientifically validated mental health solution, contributing to reduced absenteeism, improved productivity, and better emotional wellbeing at scale—while ensuring the highest standards of ethics, privacy, and security.



EEN Advisor
Rosalía Vicente
een@madrimasd.org



2.29. Intuitive, Evidence-Based Dementia Prevention from Germany


Mentalee – thoughts in motion focuses on prevention. In Germany, over 1.8 million people live with dementia, and up to 65% of dementia cases may be preventable with timely, evidence-based interventions targeting modifiable risk factors. For this reason, Mentalee advocates starting early: the app offers physical and cognitive training tailored to individual fitness levels. Through targeted exercises, it promotes coordination, memory, and physical fitness – scientifically sound and user-friendly. Its goal is to enable people to live self-determined, healthy lives before the first symptoms even appear.

What makes Mentalee special is its close collaboration with university partners and its integration of the latest findings in neurodegeneration. Its vision is preserving health and memories through regular, motivating exercises. Mentalee is creating a new generation of dementia prevention – intuitive, accessible, and effective. The project is developing not just an app, but a comprehensive concept that can be integrated into everyday life over the long term.

2.29. Intuitive, Evidence-Based Dementia Prevention from Germany



At Mentalee, we collaborate with leading partners for Neurodegenerative Diseases and we aim to collaborate with providers and organizations to validate our solution, expand internationally, navigate regulations, and create equitable, culturally relevant access. We drive internationalization by expanding our preventative solutions globally. As a woman-led business, we foster diversity and sustainable growth, empowering communities worldwide.

 EEN Advisor
Judith Reicherzer
judith.reicherzer@nbank.de



2.30. Spanish Deeptech Startup Developing Blood-Based Early Screening Solutions for Neurodegenerative Diseases

ELE Biotech S.L. is a deeptech biotechnology startup based in Madrid developing early screening solutions for neurodegenerative diseases associated with dementia, including Alzheimer's. It addresses a critical challenge: today, diagnosis often comes too late, when brain damage can no longer be reversed, and existing options are frequently invasive, costly, or hard to access. We serve hospitals, insurers, and at-risk populations concerned about cognitive health. Our solution, ELEarly Dementia, is a tool for dementia risk screening and stratification from a blood sample, designed to integrate into existing clinical infrastructure using widely available technologies such as qPCR. This enables screening to scale with workflows and costs that fit routine clinical practice. What makes it unique is its population-screening approach focused on early risk identification, the use of hospital-ready technology, and a multipathology scope (beyond Alzheimer's, including other tauopathies), complemented by predictive software (AI/ML) to support interpretation, monitoring, and prognosis. Traction and milestones: the company was founded in 2024, a CE-IVDR roadmap is underway, and validation is progressing with reference hospitals. Next goal: expand international clinical partnerships to accelerate adoption in health programs and prepare for global expansion.

2.30. Spanish Deeptech Startup Developing Blood-Based Early Screening Solutions for Neurodegenerative Diseases

Build international clinical partnerships (hospitals and research networks) to expand multicenter validation and accelerate the rollout of screening in health programs. In parallel, secure IVD partners for manufacturing, scaling, and international distribution.



EEN Advisor
 Reyes Sansegundo
reyes.sansegundo@madrimasd.org

2.31. Portugal-Based SME Using Machine Learning to Accelerate Drug and Nutraceutical Discovery

The New Approach–Machine Learning of Pharma and Nutraceuticals is a Portugal-based SME with a global mission: accelerating the discovery of safer and more effective therapeutics for all. Despite major advances in medicine, drug development still takes approximately 12 years and costs millions of euros. Existing computational approaches often require expensive infrastructure and specialised expertise, limiting accessibility and speed. The pharmaceutical industry therefore faces an urgent need for faster, more cost-efficient discovery methods.

To address this challenge, the company developed iMilkWay, a fast, simple, and accurate machine-learning technology that identifies the most promising drugs and nutraceutical compounds using datasets for specific therapeutic targets—its core value proposition. This approach delivers candidate selection at less than 25% of the cost of conventional methods and places particular emphasis on drug repurposing, further reducing development time, costs, and risks.

The technology has already achieved theoretical validation, and in-vitro assays across seven disease areas are underway to generate and validate novel therapeutic candidates. The company collaborates with academic institutions and pharmaceutical companies worldwide, creating new therapeutic opportunities and accelerating the path toward more accessible healthcare.

2.31. Portugal-Based SME Using Machine Learning to Accelerate Drug and Nutraceutical Discovery

We seek partners to develop new therapeutic products by repurposing drug and nutraceutical compounds using large-scale databases. Together, we aim to identify and advance the most promising candidates through integrated pharmacological, translational, and clinical evidence.

We are looking for collaborators who share our vision that, together, we can make a meaningful difference in healthcare.

New Approach 
Machine learning for Pharma & Nutraceuticals



EEN Advisor
Rita Pedro
rita.pedro@cec.org.pt



2.32. Greece-Based AI-Powered SaaS Platform for Automated Blood Smear Analysis

AimaLabs is a Greek healthcare AI company that has developed an AI-powered, hardware-independent SaaS platform automating peripheral blood smear interpretation. The company addresses a significant gap in diagnostics: 84% of over five billion annual Complete Blood Counts lack essential blood smear analysis, impacting approximately 1.5 billion patients worldwide with undiagnosed anemias and leukemias. Manual microscopy requires 10–20 minutes per smear, trained specialists, and physical presence, making it unscalable.

Using standard microscopes and cameras, the AimaLabs system delivers WBC differential, RBC morphology grading, and platelet estimation in under two minutes with 95–97% accuracy. Unlike competitors requiring €70K–€100K+ hardware investments, AimaLabs offers a zero-CapEx pure software solution accessible to any laboratory worldwide, delivering 60% time savings and enabling 24/7 remote diagnostics.

The company has received multiple recognitions, including 1st Prize at the Behealth StartUp Competition (2025), 2nd Award at Pfizer-Start 4Health Beyond Tomorrow, and 3rd Award at StartSmart SEE/MIT. AimaLabs is also a member of the NVIDIA Inception Program and ConceptionX Cohort 8, with a clinical validation study currently in progress. The company seeks EU clinical partnerships for multi-centre validation studies, targeting CE regulatory approval by 2028 and commercial launch in 2029.

2.32. Greece-Based AI-Powered SaaS Platform for Automated Blood Smear Analysis

Vasiliki Vlacha, MD, PhD

AimaLabs: AI Identification Solution for **Blood Smear**

*Bridging the Diagnostic Gap:
1.5B Patients with Anemia and Leukemia*

AimaLabs

AimaLabs seeks EU clinical partnerships with diagnostic laboratories and hospitals for multi-centre validation studies. Priority markets: EU5 (Germany, France, Italy, Spain, Netherlands).

We aim to establish distributor networks and LIS vendor integrations to accelerate CE-marked product adoption across European healthcare systems by 2029.



EEN Advisor

Evangelia Athanailidou

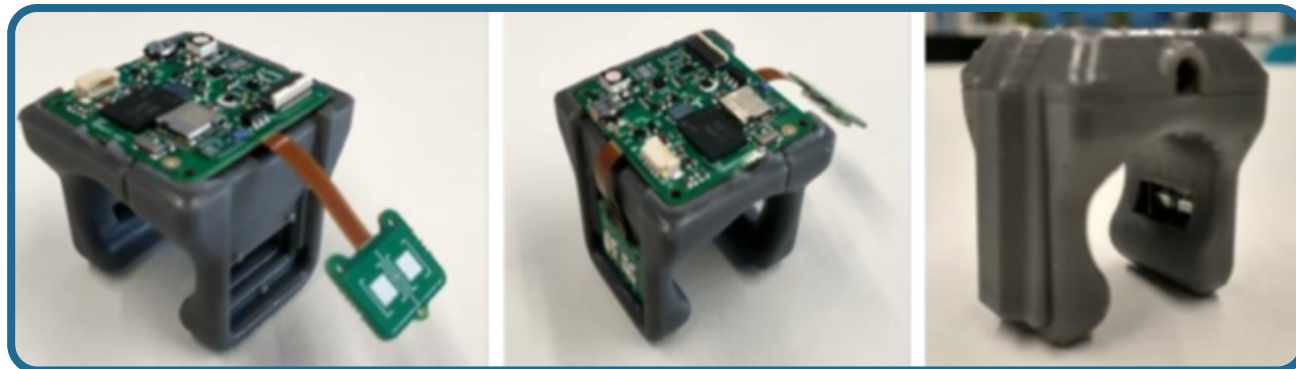
athanailidou@praxinetwork.gr



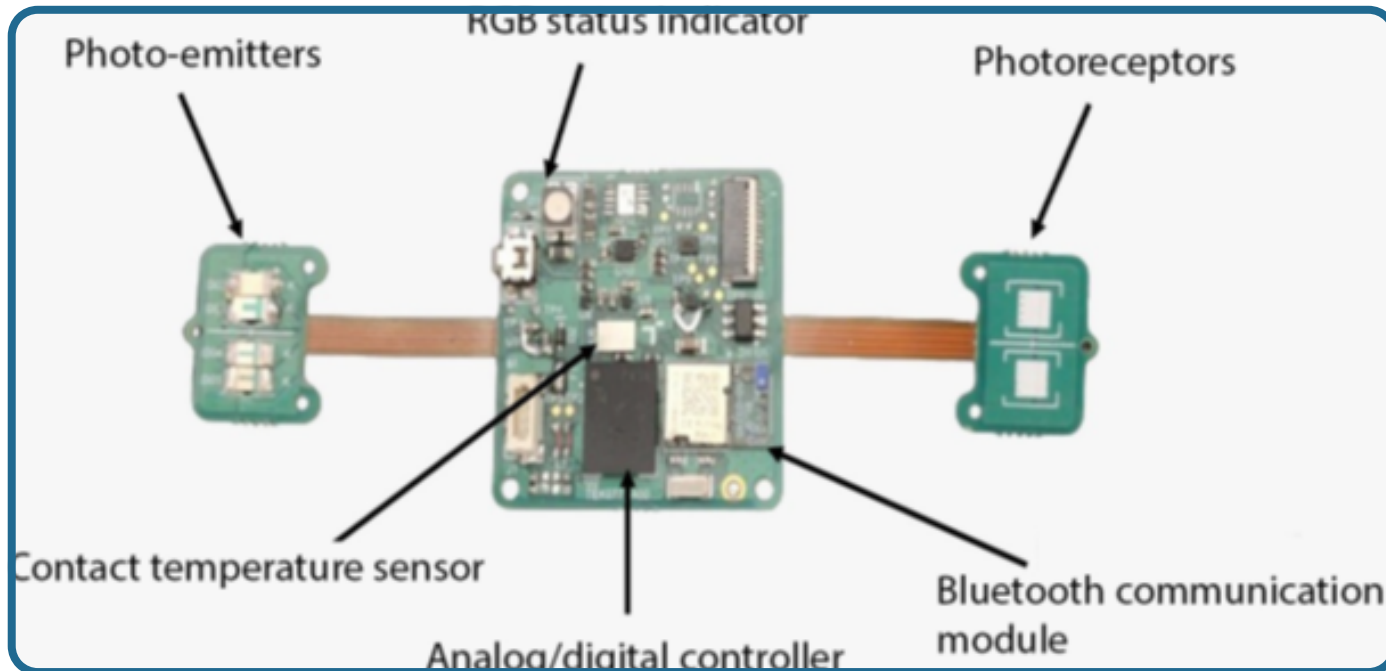
2.33. Madrid-Based Medtech Startup Developing AI-Powered Wearable Pulse Oximeters

Oxifing Health Sport is a Madrid-based medtech startup developing Class IIb medical devices powered by artificial intelligence and machine learning. The company has created proprietary photoplethysmography (PPG) algorithms that significantly improve the accuracy of heart rate and oxygen saturation (SpO₂) measurements in challenging conditions such as low oxygen levels, intense movement, high heart rates, and darker skin tones, where conventional pulse oximeters often fail. This innovation resulted in a wearable fingertip pulse oximeter capable of continuous monitoring, designed to meet clinical and professional standards and improving safety and reliability in physiological monitoring.

The solution serves multiple sectors: athletes can optimize training and hypoxia sessions, patients with cardiac or respiratory diseases (including post-COVID-19) can exercise and rehabilitate safely, and professionals such as pilots and firefighters benefit from real-time oxygen monitoring in high-risk environments. Through its AI-driven technology, Oxifing aims to establish a new standard in accurate, continuous, and inclusive oxygen monitoring.



2.33. Madrid-Based Medtech Startup Developing AI-Powered Wearable Pulse Oximeters



Universities and hospitals validate and test the oximeter clinically, while athletes and patients evaluate real-world use. Clinical partners support regulatory trials, early customers provide market validation, and tech companies enhance sensors and connectivity. Together they form a collaborative ecosystem enabling accurate, innovative MedTech and sports monitoring solutions.



EEN Advisor
 Rosalía Vicente
een@madrimasd.org

2.34. Spanish FemTech and HealthTech Startup Redefining Hormonal Wellbeing for Women Through AI

BIOKAKU is a Spanish FemTech and HealthTech startup redefining hormonal wellbeing for women across Europe. The company addresses a structural gap: the lack of data, education, and tools integrating female cyclical biology into health, leadership, and productivity.

BIOKAKU has developed an AI-driven application that translates hormonal data into practical daily decision-making, complemented by education, community, and its own scientific framework. The application is already available on major app stores, enabling adoption across different markets. The target audience includes professional women and organisations seeking sustainable, evidence-based wellbeing models.

The company has signed collaboration agreements with IESA-CSIC and ibs.GRANADA to develop its scientific use case, generating structured datasets in a field with significant social and public health impact. In addition, BIOKAKU is integrating with OHSIRIS, a Digital Health Innovation Platform, strengthening its health data analytics infrastructure. The company offers a scalable model that transforms female biology into applied data infrastructure, with its impact including a growing international community, proprietary scientific development, and a new narrative in female leadership.

2.34. Spanish FemTech and HealthTech Startup Redefining Hormonal Wellbeing for Women Through AI



BIOKAKU

We are seeking scientific, technological and corporate partnerships to validate our model across European countries and develop applied use cases in health, business and female leadership. Our goal is to position BIOKAKU as a leading European data infrastructure for hormonal wellbeing.



EEN Advisor
Rosalía Vicente
een@madrimasd.org



2.35. Polish Healthtech Companies Developing Personalised Nutrition and Nutraceutical Solutions

NutriDesignLab and NutriRate are Polish healthtech companies operating in the nutraceuticals and personalised nutrition sector. Founded by two female scientists—Sylwia Naliwajko, a clinical dietitian and scientist, and Justyna Moskwa, a medical analyst and scientist, both from the Medical University of Białystok—the companies bridge rigorous academic research with practical, consumer-focused solutions.

The companies address the rising risks of nutritional deficiencies and neurodegenerative conditions associated with modern lifestyles and ageing populations. Their target audience includes individuals over 40, health-conscious consumers, and small enterprises seeking evidence-based nutritional solutions. NutriDesignLab develops science-based, innovative nutritional products and personalised support systems, while NutriRate combines nutraceuticals with a smart app that assesses individual nutrient needs, delivering tailored recommendations to enhance brain health, slow ageing processes, and improve overall wellbeing.

What makes NutriRate unique is its dual-phase nutraceutical and app-driven personalised recommendations, providing a holistic, evidence-backed approach rarely seen in the market. The companies have successfully launched personalised nutraceutical products and a mobile app with extensive research-backed formulations and growing recognition in health and wellness communities.

2.35. Polish Healthtech Companies Developing Personalised Nutrition and Nutraceutical Solutions



NutriDesignLab and NutriRate aim to partner with healthcare providers, research institutions, and wellness platforms across Europe to expand access to personalized nutrition solutions, grow their international presence, and promote evidence-based nutraceuticals for healthy aging and brain health.



EEN Advisor
Julia Szczuka
szczuka@pfr.pl



2.36. Portuguese R&D and Contract Manufacturing Company Serving the Health Sector

Labfit and Pharmapoli are two facilities of the same company, based in Portugal and dedicated to providing high-quality expertise and services to the health sector. The company was created in 2012 by two sisters, both pharmacists and researchers dedicated to women's health innovation.

Labfit is a CRDO transferring R&D and high-quality services to the market, namely product development, product and ingredient testing for microbiology, physico-chemical analysis, toxicology (cells and tissues), and efficacy assays in vitro. Pharmapoli is a CDMO that acts as a contract manufacturing and white-label industrial production facility for liquids, semi-solids, and solids by fusion and mould. Pharmapoli's production capacities start at lab-scale production up to tonnes of product, assuring clients the possibility to minimise risk while testing and increasing in the market.

Together, Labfit and Pharmapoli cover the entire value chain of health products, from product development and testing to regulatory compliance and industrial production. With a strong R&D base, the company is a valuable and highly committed partner in the health sector, certified under GLP, ISO 13485, and GMP ISO 22716.

2.36. Portuguese R&D and Contract Manufacturing Company Serving the Health Sector



60% of our business is international. We pretend to increase our clients and partners in the global world, stablishing partnerships for life in R&D lab services and as a valuable contract manufacturing based in Europe. We envisage to have at least 1 European funded project per year working with academia and companies to increase the knowlegde and solutions in women health topic.



EEN Advisor

Rita Pedro

rita.pedro@cec.org.pt





2.37. Portuguese Neurotechnology Company Transforming Parkinson's Disease Care Through Predictive AI

InSignals Neurotech is a neurotechnology company transforming Parkinson's disease care through predictive, data-driven neurology. Today, treatment remains largely reactive: clinicians rely on subjective patient reports, missing up to 95% of daily symptom fluctuations, while patients may lose motor control for up to half of their waking hours during OFF episodes.

InSignals addresses this gap by providing the first predictive neurology platform capable of objectively measuring rigidity, the earliest biomarker of symptom deterioration. By combining medical-grade wearable sensing, AI analytics, and digital biomarkers, the platform forecasts symptom worsening hours in advance, enabling proactive treatment adjustments and supporting neurostimulation.

The company's unique value lies in its patented rigidity measurement technology, integrating clinical-grade devices and consumer wearables, and a predictive AI engine that transforms fragmented data into actionable clinical insights. InSignals has validated its technology with international clinical partners across Portugal, Spain, and the Netherlands, with more than 200 patients and achieving relevant clinical accuracy.

2.37. Portuguese Neurotechnology Company Transforming Parkinson's Disease Care Through Predictive AI



InSignals aims to expand international clinical partnerships with hospitals, medical device manufacturers, and pharmaceutical companies to validate and deploy our solutions globally. We are transforming the care of movement disorders, starting with Parkinson's disease, through intelligent, data-driven insights, to empower clinicians and improve the quality of life of every patient.



EEN Advisor

Cristina Barbosa

cristina.m.barbosa@inesctec.pt



2.38. Portugal-Based Digital Health Startup Optimizing Home Nursing Care through SaaS Solutions

Domitrack is a Portugal-based digital health startup addressing operational inefficiencies in home nursing care. Across Europe, aging populations and workforce shortages are increasing reliance on home-based services. However, providers often operate with fragmented systems and manual processes, reducing efficiency and limiting the time nurses can dedicate to direct patient care. Domitrack is a web-based SaaS platform specifically designed for nurses delivering home healthcare and for the institutions that coordinate these services. It structures and optimizes care operations through intelligent scheduling, route optimization, resource management, and data-driven performance monitoring. What makes Domitrack unique is its clinical-driven foundation. Created by a nurse with firsthand experience in home care, the platform is built around the real operational and professional needs of frontline nursing teams. Market validation has been supported by the Portuguese Order of Nurses through a national needs assessment survey, and two institutions are preparing pilot implementations. Domitrack aims to scale across European markets and collaborate with digital health partners to strengthen sustainable and professionalized home healthcare systems.

2.38. Portugal-Based Digital Health Startup Optimizing Home Nursing Care through SaaS Solutions



Forge partnerships with home nursing care providers, healthcare institutions, and innovation hubs to internationalize Domitrack. Our goal is to optimize nurse management, routes, and inventory, boost operational efficiency, and support the sustainable growth of women-led healthcare businesses.



EEN Advisor

Cristina Barbosa

cristina.m.barbosa@inesctec.pt

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp





3. SUSTAINABILITY | LIFESTYLE

• SUSTAINABILITY | LIFESTYLE

• 152

- 3.1. Finnish Company's Sustainable Unique Tableware Helps Infants To Learn To Eat Independently And Safely
- 3.2. Portuguese Company Specialized In Product Design And Glass Bottle Design
- 3.3. Innovative And Versatile Bag Design Solutions To Carry Your Goods
- 3.4. Portuguese Brand Of Textile Accessories Combines Social Innovation With Environmental Innovation
- 3.5. Portuguese Fashion Designer Uses Traditional Craftsmanship To Create Unique Designs
- 3.6. Portuguese Company Manually Produces Ecological Air Fresheners
- 3.7. Danish Sustainable Sanitary Pads
- 3.8. Czech Company Provides Innovative And Functional Sustainable Design Solutions
- 3.9. Czech-based Manufacturer Of Cloth Diapers And Reusable Period Products
- 3.10. Portuguese Interior Design Company Dedicated To Sustainability
- 3.11. Dutch Company Is Looking For Distributors In Europe For Their Innovative Waste Separator
- 3.12. Transylvanian Sustainable Hub for Cosmetics Innovation, Education, and Rural Regeneration
- 3.13. Innovative Natural Cosmetics: A Romanian Company's Commitment to Sustainable Beauty & Zero Waste
- 3.14. Spanish Eco-Design: Revolutionizing Furniture with Recycled & Modular Innovation
- 3.15. Scent of Legacy: Crafting Artisan Perfumery and Fragrance Innovation from Bodrum, Turkey
- 3.16. Spanish Brand Revolutionizing Wellness with Innovative Healthy Delights
- 3.17. Timeless Elegance, Handcrafted in Hungary: Premium Leather Gloves for a Sustainable Style Statement

- 3.18. Silk Stories: The Fusion of Fine Art, Fashion, and Nature by a Hungarian Silk Painting Artist
- 3.19. Threads of Serbia: Handcrafted Wool Creations Empowering Women and Celebrating Tradition
- 3.20. From Discarded Paper to Powerful Stories
- 3.21. Portuguese Manufacturer of Fashion, Professional Wear and Sportswear
- 3.22. French Eco-Responsible Toys for Museums, Cultural Sites and Concept Stores
- 3.23. Spanish Sustainable Fashion Accessories for Professional Women
- 3.24. Madeira-Based Circular Economy Initiative Transforming Textile Waste into Eco-Decoration
- 3.25. Turkish Natural and Organic Skincare Company Founded on Herbal Expertise
- 3.26. Textile creative studio and hub connecting design, research, industry and sustainability

3.1. Finnish Company's Sustainable Unique Tableware Helps Infants To Learn To Eat Independently And Safely

A Finnish company has created sustainable unique tableware that help infants to learn to eat independently and safely. The products are inspired by Nordic values, and developed in collaboration with speech therapists, occupational therapists, designers, and engineers. The company has an official license to use Moomin and CupOfTherapy brands in their products.

The tableware including a plate, a cup, and a spoon, - supports the development of natural swallowing, - promotes the skill of drinking from a cup, - supports self-feeding and - is ideal for small hands and mouths. The products are 100% safe for children, secure, durable and dishwasher & microwave safe, BPA-free (bisphenol A) without toxic chemicals and comply the safety requirements of standards EN 14350 and EN 14372. The tableware is made of bio-based composite material, which is a blend of sugarcane and wood fiber sourced from certified Nordic forests, offering a reduced carbon footprint compared to traditional plastics.



3.1. Finnish Company's Sustainable Unique Tableware Helps Infants To Learn To Eat Independently And Safely

The CEO and founder of the company is a mother of two children, who realized how the baby world was filled with plastic. Also, as a specialist of linguistic accessibility, she knew about the problems with the children's spouted sippy cup. After years of searching and testing, biomaterial suitable for infants was finally found, and together with speech language pathologists and occupational therapists, a design cup was created, without fear of motor problems in the child's mouth. A design plate and spoon were created to complete the tableware.

The company is looking for distribution partners in the Nordic countries, Germany and Japan that look for new sustainable mid to higher segment brands for children. It would be beneficial, if the partner had a showroom, where the products would be on display and where they could be touched. The partner could be an importer or wholesaler, that has the well-established contacts in the children's products sector.



EEN Advisor
 Katja Lustila
katja.lustila@businessfinland.fi

3.2. Portuguese Company Specialized In Product Design And Glass Bottle Design

Portuguese company, based in Lisbon, dedicated to branding and packaging design for wine and spirits, is currently expanding its international presence and seeking producers that need product development and glass bottle design.

The company is very experienced in the creation of brands and products and has a deep knowledge of the production processes of the glass and paper industries.

It works closely with its clients in the product development, offering a wide range of services:

- Naming;
- Branding;
- Brand strategy;
- Image consultancy;
- Label design;
- Packaging design;
- Bottle design;
- 3D modelling and rendering;
- Product photography.



3.2. Portuguese Company Specialized In Product Design And Glass Bottle Design

The company would like to offer its services to producers of alcoholic and non-alcoholic beverages for the restyling of their products and the creation of new products and brands. The company offers a creative and strategic service to increase the perception of value of brands.

The company invites industrial partners of custom-made glass and packaging to establish a partnership and offer a combined service of creativity and production to their clients.



EEN Advisor
 Paulo Ferreira
Paulo.ferreira@iapmei.pt

3.3. Innovative And Versatile Bag Design Solutions To Carry Your Goods

This Portuguese company offers innovative and versatile bags for a dynamic use, improving the client's daily commutes and holiday travels.

The design of the bags they make is unique and gives the user options to transform the bag in size or shape according to carrying needs or different moments of the day.



3.3. Innovative And Versatile Bag Design Solutions To Carry Your Goods

The company believes the main aspects of sustainability is manufacturing with recycled fabrics, invest on durability as well as investing on a local based supply chain.

They are currently looking for distribution partners.



EEN Advisor
 Paulo Ferreira
Paulo.ferreira@iapmei.pt

3.4. Portuguese Brand Of Textile Accessories Combines Social Innovation With Environmental Innovation

A Portuguese brand of textile accessories combines social innovation with environmental innovation and pedagogy actions to change current consumption habits.

It's a recent brand, but in 2,5 years they have already managed to pay € 52,372.65 to their social partners and upcycle 5.3 tons of fabric and textile accessories.

With their action, they promote social inclusion and recognition because all their products are made by unique people in their difference (social institutions, refugees, social associations, active aging and others), duly paid for this work. They also contribute to the reduction of the textile industry ecological footprint because all their products are made with textile waste, leftovers, samples and accessories which they upcycle.

The brand's motto is to increase their positive impact on People and the Planet, transforming many small worlds, one at a time, every day!

By purchasing their products, consumers are contributing to the social sustainability of various institutions/social associations, because these products are fully made by its users, thus valuing and remunerating their work and their self-esteem, promoting their social inclusion.



3.4. Portuguese Brand Of Textile Accessories Combines Social Innovation With Environmental Innovation

The products' fabric is reused from the production processes of home textile companies resulting from its waste or leftovers.

The brand label is weaved with recycled polyester yarns.

The message the brand wants to convey is printed with water ink through a sublimation technique.

The totebag straps are made from 100% organic cotton.

The concept label is made from cotton waste and plant seeds.

Impact so far:

+ 5,300 kg of reused fabric

31 social partners

52 372.65 € paid to social partners

1,941 re.store tribe membres



The company's CEO is a businesswoman and a social entrepreneur, responsible for volunteer projects, a determined, creative, passionate, truly fascinating woman, determined to enable people to become agents of positive and creative change.

The brand is now seeking market penetration by forming partnerships with distributors and retailers in Europe.

The company is also available to provide bespoke services by way of a manufacturing agreement.



EEN Advisor

Céu Filipe

ceu.filipe@aeportugal.pt



3.5. Portuguese Fashion Designer Uses Traditional Craftsmanship To Create Unique Designs

Luxury designer based in Portugal proposes a contemporary vision of traditional Portuguese craftsmanship, through the sale of clothing and accessories with a focus on the international market. The brand has a very specific mission, always making sure they are creating a positive impact.

Born in 2020, this brand has a mission that transcends fashion. It is dedicated to celebrating and protecting traditional Portuguese craftsmanship. Joana, the Founder and Designer, plays a central role in this endeavor. At 28 years old, she pursued her Master's degree at Kingston University in London after graduating from the Faculty of Architecture in Lisbon.

Her passion for ethical production and collaboration with artisan communities led her to Jaipur in India, where she worked with traditional techniques. Upon her return to Portugal, after her time in India and completing her Masters in London, Joana was inspired by her family's stories, which fueled the creation of her brand. This marked the beginning of her mission to protect Portuguese Heritage.

The journey involves collaborating closely with artisans all over Portugal, ensuring that their skills and techniques are not only preserved but also passed on to future generations. They prioritize the use of conscious and ethically sourced materials in our creations, emphasizing quality, longevity, and environmental responsibility.



3.5. Portuguese Fashion Designer Uses Traditional Craftsmanship To Create Unique Designs



All the collections and projects are developed in collaboration with artisans throughout the country, giving voice and visibility to various techniques, from textiles to tinwork. Today, the brand boasts a network of hundreds of artisans, symbolizing the intersection between tradition, contemporaneity, and technological innovation, all aimed at ensuring the longevity of Portuguese craftsmanship.

The company is currently looking for investment for human resources. They know the project works and is scalable but they need more people as part of the team. Also, they are looking for distribution partners in several markets.



EEN Advisor
 Gisela Esteves
gisela.esteves@iapmei.pt

3.6. Portuguese Company Manually Produces Ecological Air Fresheners

MINERAL Organic Crafts® is a women-founded Portuguese brand that tackles the environmental impact of conventional, plastic-based air fresheners by offering sustainable, long-lasting alternatives for design-conscious consumers and corporate clients. Founded by Cláudia Gomes, the SME handcrafts ceramic-based, 100% biodegradable and infinitely refillable solid diffusers, home and car air fresheners, scented floral arrangements, perfumed jewellery, and bespoke olfactory gifts for events. Its unique value lies in combining “slow decor” and passive diffusion with a signature IFRA-certified fragrance, meticulous artisanal production certified by CEARTE, and a strong sustainability ethos, including plastic-free design and membership of 1% for the Planet. Since 2020, MINERAL has grown from a home-based startup to an award-winning craft company, with national prizes for innovation in sustainability, over 65 resellers, exports to multiple countries, and presence at leading international fairs (with its own stand or in partnership with other brands) such as Maison&Objet, Paris Design Week, Tortona Design Week, Feria Habitat Valencia, Ambiente, Intergift, High Point USA, M.O.W Germany, Decor Hotel, InProjecta, Homeing and Portojóia. The brand now aims to deepen its global footprint while showcasing female entrepreneurship in home fragrance and décor, customised olfactory projects for events and corporate branding.



3.6. Portuguese Company Manually Produces Ecological Air Fresheners



MINERAL seeks partnerships with international retailers, concept stores, design and lifestyle brands, and event or corporate-gifting partners to scale exports, co-create premium scented collections, and expand women-led sustainable design globally.



EEN Advisor
Susana Pinto
susana.pinto@aeportugal.pt

3.7. Danish Sustainable Sanitary Pads



This company has two female founders of Mewalii, Denmark. They developed sustainable sanitary pads made of hemp and biofilm instead of cotton and/or plastic like the majority that is in the market today. Both materials are very harmful for the climate and environment, and that is why they set their goal of changing the materials in the most used menstruation product.

Their goal is to make it easy to be sustainable. Therefore they will sell through their webshop with and without subscription. They will also sell to supermarkets, to private companies, festivals and schools. Production is set to start in Q1 2024.

3.7. Danish Sustainable Sanitary Pads

They have already sold more than 12.000 sanitary pads to Danish customers through crowdfunding without having the final products. They're very high interest in Denmark and they know the market well. One of the biggest chains in Denmark will have this product in their shop when production starts. Several customers from other countries has contacted the company but they need a sales person who knows the market to go international.

We do not have the competences and knowledge about how to go to market international. They will start in Denmark and hereafter other European countries (Sweden, Norway, Finland, Holland and Germany) in the beginning. They need competences to go international in 2024.



EEN Advisor
 Caija Konisevska Azadi
aka@nde.u.dk

3.8. Czech Company Provides Innovative And Functional Sustainable Design Solutions



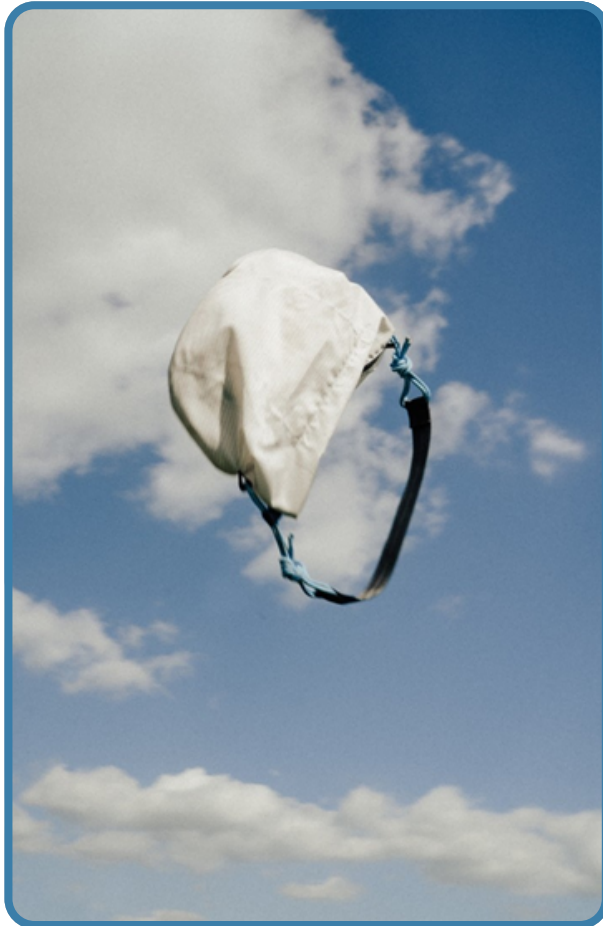
This is a creative studio founded by Pavla Podsedníková & Markéta Šohajová. They create innovative and functional design solutions while maintaining the traditional values of craftsmanship; pioneering a sustainable approach to fashion production and design.



In their current project Airbo they brought up the way to tackle the issue of waste in the automotive industry. They are using airbags from old cars collected from wreckage. The airbag fabric NYLON 6-6 is the most durable, puncture resistant and water resistant: this fabric is commonly used in bulletproof vests. This makes it a magical material for bags, luggage or accessories of any kind.

They rebuild them with much respect to the original shape, producing them in eco responsible factories with an eye on the longevity and functionality of the products.

3.8. Czech Company Provides Innovative And Functional Sustainable Design Solutions



The environmental and social goals are ever evolving, so the company makes use of the highest both ethical and technical standards lying within our reach.

They are currently preparing the Airbō brand to enter the European market. At the same time they are also working on networking opportunities in other EU countries.



EEN Advisor
 Zuzana Hadašová
hadasova@jic.cz

3.9. Czech-based Manufacturer Of Cloth Diapers And Reusable Period Products



This company was established in 2012. It has swiftly become a leader on the cloth diaper market in Czechia and a brand to count with on the European scale. The company's core values are environmental consciousness & social responsibility. For the latter, they have repeatedly won the Trendsetter prize, awarded by the Czech Business for Society Association.



Cloth diapers are an eco-friendly alternative to disposable diapers – for every child whose parents convert to cloth, roughly 1.5 tons of non-biodegradable waste are not produced. Cloth diapers are more gentle in many ways – towards the environment, towards the sensitive baby skin, and also towards the parents' budget. In addition to cloth diapers, the company produces reusable sanitary pads and panty liners for an eco-friendly period.

3.9. Czech-based Manufacturer Of Cloth Diapers And Reusable Period Products



Not only does the company produce and sell sustainable products, their focus on sustainability is apparent throughout the entire production chain. They buy their fabrics in Europe and manufacture their products in Czechia. Textile industry has once been big in their region – the company has been contributing to its revival.



Founded and directed by a woman, the company is known to be extremely flexible when it comes to part-time employment – it has enabled mothers to work from home long before it became fashionable. They actively promote this approach, still not so common in Czechia.



EEN Advisor
 Zuzana Hadašová
hadasova@jic.cz

3.10. Portuguese Interior Design Company Dedicated To Sustainability

This company invests in Innovation and Research, prioritizing endogenous products and enhancing Circular Economy, Blue Economy and Upcycling.

The main focus of the company is to guide its customers through the parameters of sustainable management, gathering several business sectors, from eco-construction to eco-architecture, eco-products, textile eco-design, collection and evaluation of inert waste from various Regions.

The brand respects the principles of sustainable development.

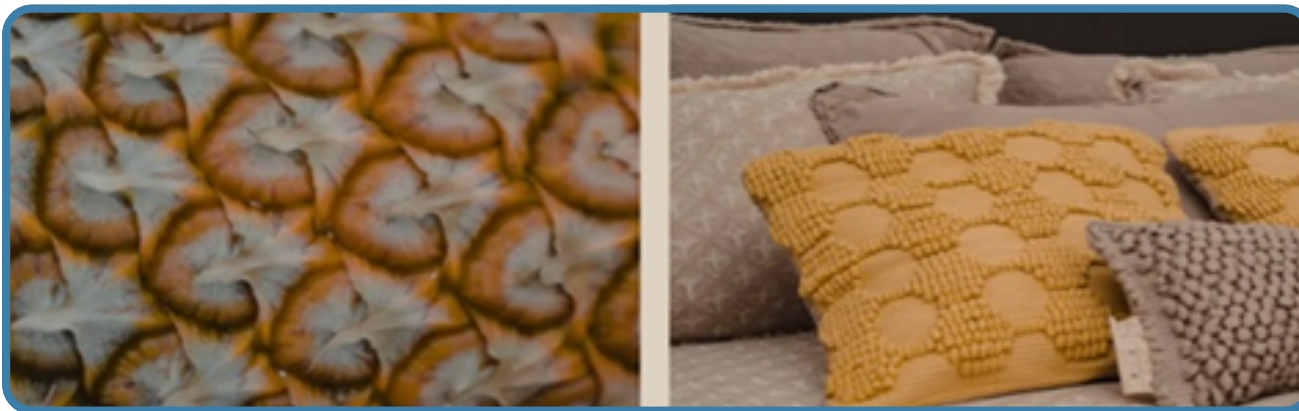
The company's CEO believes that through interior design one can also convey a message, in this case that waste can be sophisticated, when given proper attention.

Her innovation skills reside in her expertise and creativity, sustained by the desire to create and reinterpret trends through the use or reuse of raw materials considered waste in different sectors, specifically in textiles, but never excluding so many others that together bring immense potential.



3.10. Portuguese Interior Design Company Dedicated To Sustainability

Throughout her career, this entrepreneur collaborated with several renowned national enterprises of interior design. She participated in several international fairs, such as Formex (Stockholm) and Maison&Objet (Paris), being referenced for several occasions as a trend. In 2022, the company started a joint project called, funded by the EEA Grants and the Directorate-General for Maritime Policy. Committed to developing new textile yarns and fibers from marine litter, this project explores the concept of Circular and Blue Economy with a strong component of innovation applied to the development of new by-products and raw materials, from plastic waste and surplus from the sea and fishing sector. This pilot project kickstarted on the Azores islands, specifically in São Miguel, Terceira and Faial islands and has already expanded to other islands and beyond borders.



EEN Advisor
 Susana Pinto
susana.pinto@aeportugal.pt

3.11. Dutch Company Is Looking For Distributors In Europe For Their Innovative Waste Separator

This young innovative female led company found a sustainable solution to separate waste in bins.

When using this tool, you can create 3 waste streams in one bin, thus efficiently in terms of costs, space and raw materials.

The waste separator is easy to install and fits on every waste bin.



3.11. Dutch Company Is Looking For Distributors In Europe For Their Innovative Waste Separator



Specific needs:

Partners are sought in European countries, in the frame of a distribution agreement.



EEN Advisor

Annemarie Destrée

Annemarie.Destree@rvo.nl



3.12. Transylvanian Sustainable Hub for Cosmetics Innovation, Education, and Rural Regeneration

Originating from Transylvania, this Romanian company specializes in natural cosmetics. Founded by a female entrepreneur with a background in restoration and studies in traditional medicine, medical folklore, and phytopharmacy in both Romania and Germany, the company innovatively combines scientific research on aromatic plants with traditional recipes to create highly effective products.

Their 100% natural offerings include balms and ointments for skin regeneration, oils and elixirs for skincare, traditional soaps, and other potions, all derived entirely from Romanian medicinal plants.

Most extracts are sourced in-house from medicinal plants cultivated sustainably in organic gardens located in the Transylvanian hills and mountains. For ingredients they cannot produce themselves, they collaborate exclusively with local producers, supporting the community and respecting the environment. All products are packaged in recyclable materials.

The product portfolio caters to various needs, offering lotions, oils, and soaps for:

- Outdoor & Camping: Ideal for camping enthusiasts, athletes, and travelers.
- Gentlemen: Products designed for beard, body, face, and hair care.
- Ladies & Children: Tailored for body, face, and hair care.



Where tradition meets innovation to create premium natural skincare and wellness products rooted in Transylvania.

3.12. Transylvanian Sustainable Hub for Cosmetics Innovation, Education, and Rural Regeneration

The product portfolio caters to various needs, offering lotions, oils, and soaps for:

- Outdoor & Camping: Ideal for camping enthusiasts, athletes, and travelers.
- Gentlemen: Products designed for beard, body, face, and hair care.
- Ladies & Children: Tailored for body, face, and hair care.

The Romanian company is looking for sales partners of cosmetic products – the company’s brand – such as agents and importers, multi-brand stores, natural stores, hotels, gift shops, beauty salons, spas etc.



EEN Advisor
Cristina-Maria Balgaradean
cristina.balgaradean@icia.ro

3.13. Innovative Natural Cosmetics: A Romanian Company's Commitment to Sustainable Beauty & Zero Waste

Established by a passionate young Romanian biotechnology engineer, the company specializes in crafting and manufacturing natural cosmetic products for both women and men. Drawing on extensive expertise in biotechnology and chemistry, the company collaborates with a network of raw material suppliers to develop innovative formulas and ensure comprehensive product certification.

Product Portfolio:

- Creams: Hand, face, and body creams designed for hydration, daily, and night care.
- Serums: Hydrating and daily care serums.
- Body Butters: Rich, nourishing body butters.
- Cosmetic Oils: Hydrating and daily care oils.

All products are crafted using natural ingredients, including butters, oils, and active components such as hyaluronic acid and surfactants derived from natural sources like coconut or olive oil. Fragrances are exclusively obtained from essential oils, with no chemical perfumes used.

Fragrance Profiles:

- Floral: Lavender, neroli, ylang-ylang.
- Citrus: Orange, lemon, lemongrass, grapefruit.
- Woody: Pine, sandalwood.



3.13. Innovative Natural Cosmetics: A Romanian Company's Commitment to Sustainable Beauty & Zero Waste



The products are available in 20 ml, 30 ml, 50 ml, and 120 ml containers. 3 types of packaging are used for the products: 1. SULAPAC 100% biodegradable/0-waste jars - for face, hands and multi purpose premium creams; 2. Tapioca starch compostable containers - for solid shampoos, body washes and soaps & 3. Glass containers - for shower gels, hand wash liquid soaps, oils and candles. The company is committed to sustainability, operating under a zero-waste philosophy.

The clientele includes individuals seeking a healthy lifestyle and natural body care solutions, as well as cosmetic salons, natural shops, and clinics requiring massage oils for various medical treatments.



The Romanian company is looking for sales partners of cosmetic products - the company's brand - such as agents and importers, multi-brand stores, natural stores, hotels, gift shops, beauty salons, spas etc.



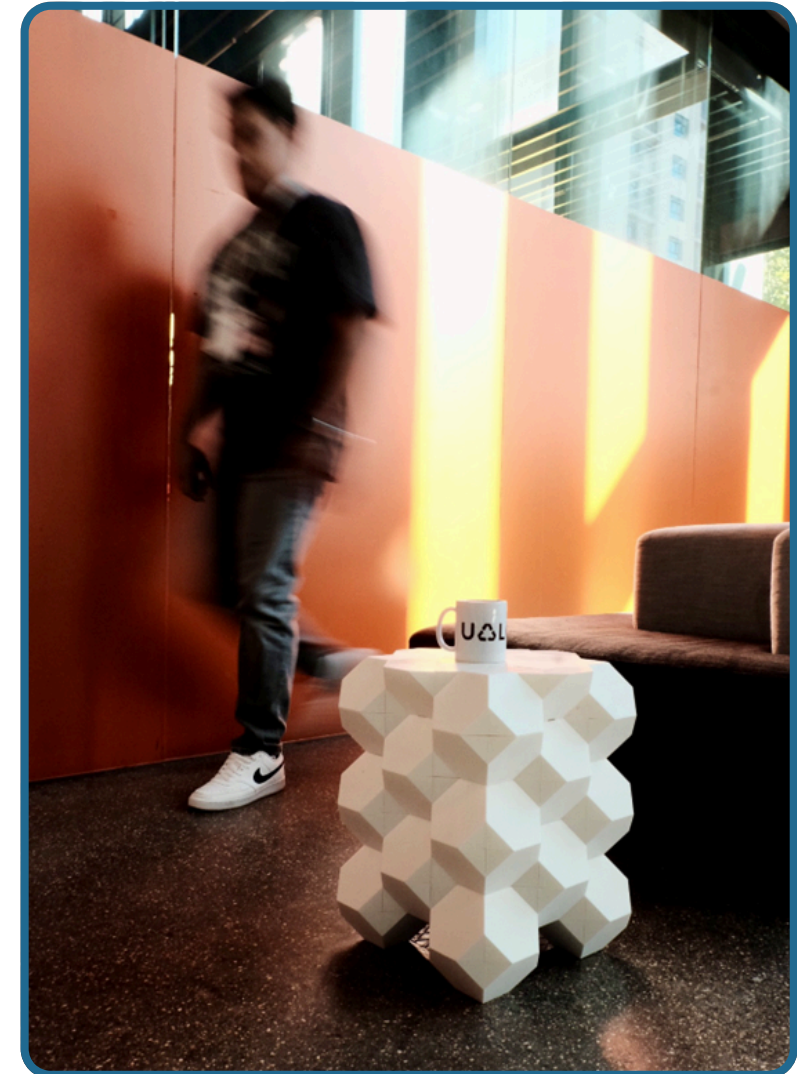
EEN Advisor
Cristina-Maria Balgaradean
cristina.balgaradean@icia.ro

3.14. Spanish Eco-Design: Revolutionizing Furniture with Recycled & Modular Innovation

Based in Spain, the company is a pre-seed company revolutionizing the sustainable furniture sector. The company designs and manufactures eco-friendly, modular furniture made from recycled and recyclable plastic. By embracing circular economy principles, the company ensures that its products are reintegrated into production at the end of their lifecycle, effectively reducing waste and environmental impact.

The company offers an innovative digital platform that empowers customers to customize their furniture designs with flexible options for both purchase and rental.

The company's mission is to provide accessible, stylish, and durable products for modern urban living while championing local production and social inclusion, ultimately transforming traditional consumption models.



3.14. Spanish Eco-Design: Revolutionizing Furniture with Recycled & Modular Innovation



The company seeks partnerships with raw material collectors/processors, European injection molding firms for local production licensing, and funding support to drive international expansion.



EEN Advisor

Rosalía Vicente

rosalia.vicente@madrimasd.org



3.15. Scent of Legacy: Crafting Artisan Perfumery and Fragrance Innovation from Bodrum, Turkey

The Turkish company has two business units: Fragrance Consultancy and Artisan Perfumery. The Fragrance Consultancy unit, founded in 2024, specializes in tailor-made fragrance strategies for brands, optimizing project management for a superior fragrance experience. The founder, a Chemical Engineer from Istanbul Technical University, holds an ISIPCA Perfume & Cosmetics Master's degree (France & Italy) and has 14 years of corporate experience in fragrance design and commercial fragrance roles at global firms. She has worked across Europe, the Middle East, Turkey, Russia, and North Africa, with expertise in Fine Fragrance, Home Care, and Personal Care. Now, she collaborates with brands and fragrance houses to enhance process efficiency.

Now, she collaborates with brands & fragrance houses on: Tailor-made olfactive strategiestt, Efficient fragrance project managementt, Consumer insights & market analysis,Fragrance portfolio & process optimization.



3.15. Scent of Legacy: Crafting Artisan Perfumery and Fragrance Innovation from Bodrum, Turkey



The Artisan Perfumery unit, founded in 2022, draws inspiration from the ancient Mediterranean and Aegean. Using local Bodrum naturals, it creates signature scents in artisan Cologne, Eau de Parfum, and Reed Diffusers. The collection features nine unique fragrances, sold in design stores, concept stores, and prestigious hotel boutiques, with plans for expansion while maintaining exclusivity. Connection with concept/design stores worldwide.



EEN Advisor
Eda BAYATA GUZEL
eda.bayata@kosgeb.gov.tr



3.16. Spanish Brand Revolutionizing Wellness with Innovative Healthy Delights

CRACX is a Spanish company operating in the oral health and functional nutrition sector, dedicated to the manufacture and commercialization of pure xylitol crystals for oral care.

Many people suffer from xerostomia (dry mouth), bacterial plaque, and enamel demineralisation, problems that conventional chewing gums with additives often fail to address effectively. CRACX focuses on individuals seeking preventive health solutions, as well as diabetics and dental professionals.

The company's solution is 100% pure xylitol crystals made from Finnish birch. These crystals act as a true oral health device: they instantly hydrate the mouth, neutralise pH levels, eliminate bacterial biofilm, and promote the natural remineralisation of teeth.

CRACX's value proposition is to provide deep oral hygiene without chemicals, in a convenient format suitable for people of all ages. What makes the product unique is its extreme purity and crystal format, which ensures slow and effective dissolution.

CRACX is not simply a candy; it is a preventive oral care treatment with natural fruit flavour.

The company has already validated its product with strong impact in dental clinics and pharmacies, positioning CRACX as a reference in the use of xylitol for cavity prevention and gum care.

Looking ahead, CRACX aims to lead the European market for functional oral hygiene, building strategic partnerships with dentists and nutritionists.

3.16. Spanish Brand Revolutionizing Wellness with Innovative Healthy Delights



In 2026, we plan to expand distribution across Europe, strengthening strategic partnerships to support our international growth objectives.



EEN Advisor
Eduardo Camina
eduardo.camina@madrimasd.org

3.17. Timeless Elegance, Handcrafted in Hungary: Premium Leather Gloves for a Sustainable Style Statement

The family-run Hungarian company has been manufacturing and exporting fashion leather gloves since 1994 to international market.

Over the years, their services have evolved a lot, allowing them to produce for major brands and international celebrities. With their products they help customers to buy a long-life fashion accessory that could be a perfect and sustainable partner in their life.

Products are available for men and women in all sizes, as a fashion accessory, for driving, riding and for touchscreen use. The production line consists of summer and winter models, short and long pairs or retrostyle gloves



3.17. Timeless Elegance, Handcrafted in Hungary: Premium Leather Gloves for a Sustainable Style Statement

The company is interested in all types of distributors.

They are open to partnerships with multi-brand or concept stores, hotel chains, fashion brands, as well as specialist retail chains and online distributors, who wish to expand their range with stylish, handcrafted products.



EEN Advisor

Szabina Pazaurek

pazaurek.szabina@pbkik.hu



3.18. Silk Stories: The Fusion of Fine Art, Fashion, and Nature by a Hungarian Silk Painting Artist

The Hungarian silk painting artist's work combines fine art with fashion and design. Based in the city of Pécs, she has been hand-painting silk for over 15 years, creating a wide range of products such as scarves, handbags, jewellery, and home decor items.

Her collections are inspired by nature, underwater worlds, and her personal travel experiences. Each piece is a one-of-a-kind creation, offering its wearer a unique emotional and aesthetic experience. She refers to her work as "wearable art".

She also conducts silk painting workshops for both beginners and advanced participants, sharing her techniques and passion for traditional craftsmanship with an international audience.



3.18. Silk Stories: The Fusion of Fine Art, Fashion, and Nature by a Hungarian Silk Painting Artist



The artist is open to partnerships with concept stores, boutiques, galleries, museum shops and online retailers focusing on design.

Fashion and lifestyle brands who are open to collaboration and cultural institutions who are interested in hosting workshops or exhibitions might be ideal partners.



EEN Advisor
Szabina Pazaurek
pazaurek.szabina@pbkik.hu



3.19. Threads of Serbia: Handcrafted Wool Creations Empowering Women and Celebrating Tradition

The company is from Serbia. We are engaged in the production of exclusively handmade products using knitting, embroidery and crocheting techniques. The yarn we use is 100% wool. The products we can offer are socks, hats, scarves, cardigans, sweaters...

It is also possible to create a special line (design) for the customer.

The production process involves the engagement of women from rural areas who are thus empowered on a social and economic level.

We especially point out that the products are exclusively of Serbian origin, and that they are of controlled manufacturing quality, each piece is unique in itself because it is handmade.



3.19. Threads of Serbia: Handcrafted Wool Creations Empowering Women and Celebrating Tradition



We can offer the products to retailers whose concept fits this type of product.

We think that the products may be interesting in ski centers, mountains, tourist places, countries where the climate is colder, foreign countries where is a larger Serbian community etc.

Since manual production is limited, mass distribution is not possible, but the production is enough for dozens of retailers.



EEN Advisor

Iva Vuksanović

iva.vuksanovic@pks.rs



3.20. From Discarded Paper to Powerful Stories

Founded in Portugal in 2011 by artist Cláudia Nair Oliveira, Marias Paperdolls is a sustainable art brand that transforms discarded materials into powerful artistic statements. It addresses the growing need to connect creativity, environmental awareness, and social reflection, showing that art can inspire both sustainability and change. The brand's distinctive dolls and sculptures are handcrafted from recycled newspapers and magazines, paying tribute to iconic women such as Frida Kahlo, Florbela Espanca, and Amália Rodrigues. Each piece tells a story of resilience, identity, and respect for the planet – turning waste into art with purpose.

Marias Paperdolls is unique for its ability to merge contemporary art, circular design, and education, engaging diverse audiences through workshops and exhibitions. Among its key achievements, the brand showcased at Expo2025 Osaka (June 12–15) with a miniature doll installation at the “TEXTILE LIVE – Draping with Sustainable Materials, Made in Portugal” exhibition, part of Portugal’s Pavilion themed “Ocean, Blue Dialogue.”

It also expanded internationally through the Enterprise Europe Network with the intercultural project “Unquiet Truths” in Germany. Looking ahead, Marias Paperdolls seeks new collaborations in art, design, and education, fostering creative exchange and inspiring future generations to embrace sustainability through art.

3.20. From Discarded Paper to Powerful Stories

Marias Paperdolls seeks cross-European partnerships with cultural and educational organisations to co-create sustainability-focused art projects, expand its international workshop network and promote creative environmental awareness across communities.



EEN Advisor
Susana Pinto
susana.pinto@aeportugal.pt



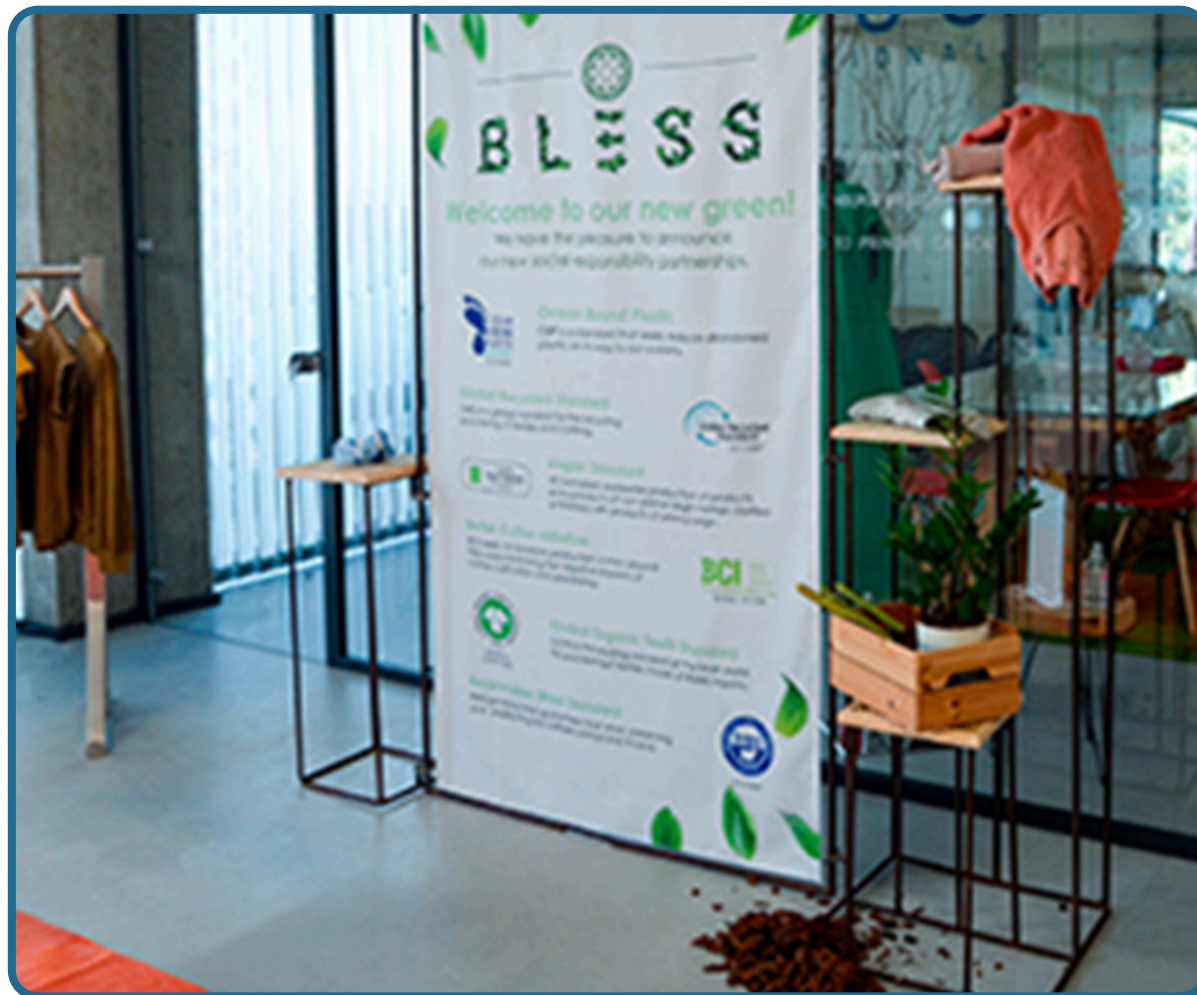
3.21. Portuguese Manufacturer of Fashion, Professional Wear and Sportswear

Based in Guimarães, Portugal, Bless Internacional is a textile company with over 30 years of experience, led by CEO Sílvia Costa. It began in 1995 as an embroidery business and has evolved into a fully integrated manufacturer of fashion, ready-to-wear, professional clothing and sportswear for national and international brands. Bless combines design, versatility, comfort and quality with a strong commitment to sustainability and social responsibility. It works with recognised product certification bodies, holds GOTS certification for organic textiles and follows SMETA ethical audit methodology, ensuring high standards in labour, health and safety, environment and business ethics.

By optimising resources, reducing waste and continuously modernising its production processes, the company delivers sustainable collections that meet demanding global market expectations.

Looking ahead, Bless focuses on sustained international growth, technological innovation and long-term partnerships with clients who value reliable, certified and socially responsible Portuguese textile production.

3.21. Portuguese Manufacturer of Fashion, Professional Wear and Sportswear



Bless Internacional seeks international fashion and textile brands and distribution partners to co-develop collections, expand its presence in new markets and promote sustainable, certified Portuguese textile manufacturing worldwide.



EEN Advisor
Susana Pinto
susana.pinto@aeportugal.pt





3.22. French Eco-Responsible Toys for Museums, Cultural Sites and Concept Stores

VALORIS addresses a growing need among cultural, educational and tourism venues: offering meaningful, sustainable and educational products for children, aligned with strong environmental and social expectations. Our target audience includes museums, cultural sites, tourist attractions, concept stores and professional buyers seeking responsible products with high educational and storytelling value. VALORIS designs, curates and distributes eco-responsible toys made mainly from natural and renewable materials, with a strong focus on cork. Our toys support children's sensory, motor and creative development, while raising awareness of sustainability through play. We collaborate with European manufacturers and artisans to ensure quality, safety and traceability. What makes VALORIS unique is the combination of sustainability, educational value and cultural relevance. Our products are designed for curated retail environments where meaning, aesthetics and impact are essential. Key achievements include established B2B distribution in France, growing international interest, and press recognition for our innovative use of cork in toys. VALORIS is now expanding into European markets and seeking partnerships with distributors, cultural networks and sustainability-driven organizations.

3.22. French Eco-Responsible Toys for Museums, Cultural Sites and Concept Stores



VALORIS aims to develop strategic partnerships with European distributors, cultural networks and educational players to accelerate international growth. Our priority is to expand in key European markets and co-develop sustainable, educational toy projects aligned with local cultural and environmental values.



EEN Advisor
Brigitte LAFARGUE-SANCLOUS
blafargue@cci-paris-idf.fr



3.23. Spanish Sustainable Fashion Accessories for Professional Women

Colensuá is a women-led SME based in Spain, operating at the intersection of design, sustainable fashion accessories, and women's professional empowerment. The founder, with 20 years of experience as an Industrial Engineer and Director of Procurement in complex sectors—including energy and nuclear fusion—identified a clear gap: women in the corporate world lacked accessories designed for their professional lives that combine elegance, comfort, functionality, and identity.

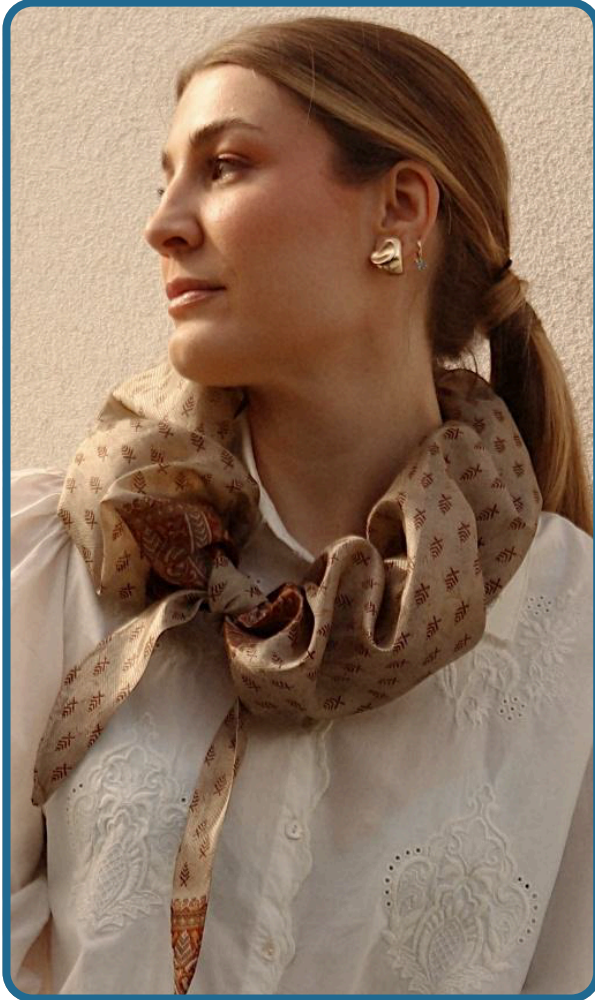
Colensuá addresses this need with a patented, design-led neck accessory, conceived as a practical companion for long working days, meetings, and leadership roles. The accessory is not merely decorative but serves as a functional and symbolic piece aligned with women's presence in professional environments.

Sustainability is central to Colensuá. Each piece is made from upcycled garments and high-quality textile remnants, extending the life cycle of materials through thoughtful design and limited-edition production.

Colensuá's uniqueness lies in its hybrid DNA: engineering expertise, supply chain knowledge, and leadership experience in the energy sector are combined with craftsmanship, design, and a conscious production model. Key achievements include the creation of a proprietary product, market validation through direct sales, and the establishment of a brand with strong identity, purpose, and environmental awareness.

Looking ahead, Colensuá aims to expand internationally through strategic partnerships, sustainable textile collaborations, and distribution alliances within the European ecosystem.

3.23. Spanish Sustainable Fashion Accessories for Professional Women



Colensuá seeks strategic European partnerships with distributors, concept stores and design-led platforms aligned with sustainability and women's professional empowerment, aiming to scale responsibly through collaborative distribution, sustainable textile sourcing and visibility within women-led business ecosystems.



EEN Advisor

Alejandra Saleme

alejandra.saleme@madrimasd.org





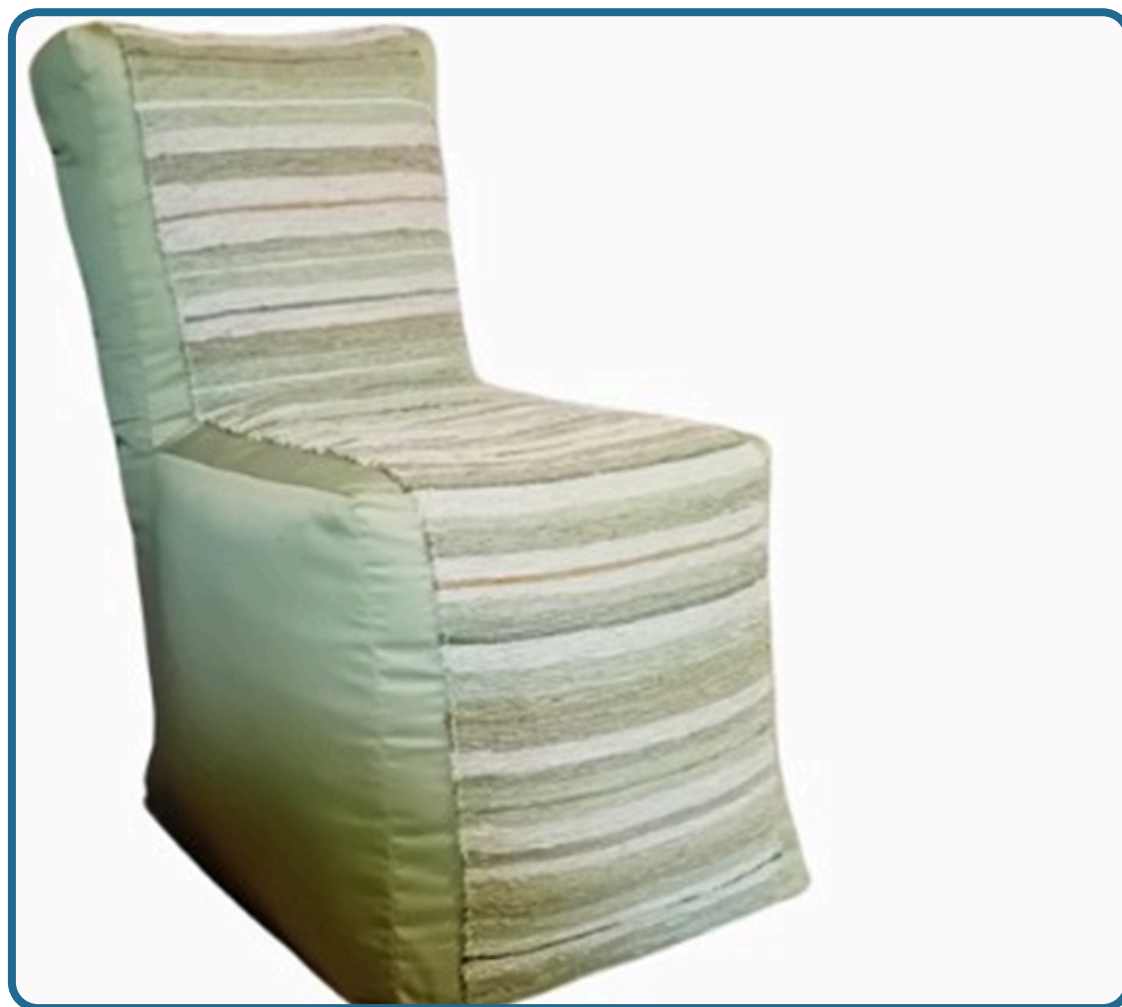
3.24. Madeira-Based Circular Economy Initiative Transforming Textile Waste into Eco-Decoration

I AM WORLD® – The ReVersion Concept® is a circular economy initiative created in Madeira, Portugal, in 2023 that transforms textile waste into eco-decoration, promoting a conscious change in consumption patterns. The project integrates environmental, social, and economic-productive pillars through a collaborative community dynamic.

Through the collection, sorting, and shredding of non-reusable textiles, the raw material SOMA is created, which is used in functional and aesthetic pieces for homes, hotels, and public spaces. Companies, social institutions, and creative professionals participate in the value chain: producers supply materials, institutions collaborate in occupational activities, and designers and artisans develop pieces with cultural identity.

Since 2023, around 2.5 tonnes of textile waste have been recycled, with 11 partner companies and 5 social institutions involved. SOMA's Eco-Sofás have received official recognition as handicrafts (IVBAM, 2025) and the project was included in the European Top 3 of SMARTIES for SMEs as an innovative project for regenerative tourism and the circular economy. The value proposition transforms a collective environmental problem into a local economic and cultural asset, offering sustainable pieces with community history to tourism. I AM WORLD now intends to strengthen its production capacity, create partnerships for export, and replicate the model in other territories, forming an international network of community circularity.

3.24. Madeira-Based Circular Economy Initiative Transforming Textile Waste into Eco-Decoration



I AM WORLD now intends to strengthen its production capacity, create partnerships for export and replicate the model in other territories, forming an international network of community circularity.



EEN Advisor
Juan Rodrigues
juan.rodrigues@acif-ccim.pt





3.25. Turkish Natural and Organic Skincare Company Founded on Herbal Expertise

Bhava Cosmetics is a Turkish natural and organic cosmetics company founded out of a deeply personal challenge. The founder, a mother of two and former history and child development graduate, began her entrepreneurial journey when her young daughter suffered burn injuries that left permanent scars. While doctors offered limited solutions, she turned to herbal education and natural ingredients to create a plant-based cream that significantly improved her daughter's skin. This experience became the foundation of Bhava Cosmetics.

Bhava addresses the growing need for safe, natural, and effective skincare products, especially for sensitive skin. The company's value proposition lies in combining scientifically informed formulation, traditional herbal knowledge, and ethical production using only clean and natural ingredients. The brand name "Bhava," meaning "a moment of happiness" in Sanskrit, reflects the company's mission: creating pure products that bring confidence and wellbeing into everyday life.

Since officially establishing the company in March 2021, Bhava has grown through structured support from KOSGEB, SEECO, and capacity-building programmes supported by UNHCR and implemented by Gaziantep Chamber of Commerce, which significantly strengthened product development, market analysis, certification readiness, and e-commerce strategy. Today, Bhava operates with a professional team including a chemist and digital marketing staff, representing women's resilience, transformation, and leadership.

3.25. Turkish Natural and Organic Skincare Company Founded on Herbal Expertise



Bhava Cosmetics aims to partner with European distributors, clean beauty brands, and R&D institutions to access international markets. Our goals include export readiness, joint product development, compliance with EU cosmetic standards, and participation in ethical and sustainable supply chains led by women entrepreneurs.



EEN Advisor
Özlem Başel
ozlembasel@gto.org.tr



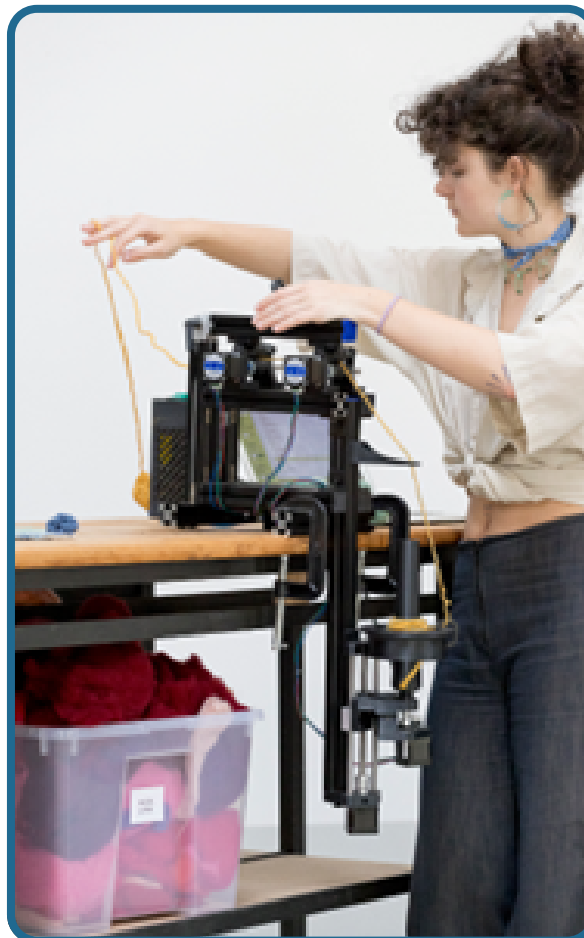
3.26. Textile creative studio and hub connecting design, research, industry and sustainability

The female-led company is a textile creative studio and hub operating at the intersection of design, material research, culture and production. Based in Prato, in the heart of one of Europe's most important textile districts, it combines design expertise, experimental practice and historical know how vision to support companies, institutions and professionals in developing innovative and responsible textile. Through its Studio, its applied and client-oriented arm, the organization offers tailored services for fashion, interior, design and cultural sectors, ranging from textile design and trend research to consultancy and sourcing, developing and prototyping, creative direction and curation and practical and theoretical education. The company works closely with clients to translate their values, needs and visions into advanced textile solutions, carefully selecting materials, processes and technologies.

Thanks to an in-house textile laboratory and a strong network of local and international partners, this female organisation is able to experiment directly with materials, develop prototypes and test concepts both at an experimental and industrial scale. Particular attention is given to sustainability, circularity and the life cycle of products, promoting more conscious production and consumption models.

Alongside design and consultancy services, it operates as an open and fully equipped textile hub, offering access to professional machinery, spaces and technical support. The hub enables small-scale productions, material experimentation, prototyping and short production runs, as well as residencies and the rental of textile machinery and workspaces. This integrated model combining creative services with hands-on production facilities allows the company to support clients throughout the entire development process, from concept to making, bridging creativity, industry and contemporary challenges.

3.26. Textile creative studio and hub connecting design, research, industry and sustainability



This textile creative studio is looking to collaborate with companies, brands, institutions and organizations seeking expert support in textile design, research and production. Ideal clients include fashion and interior brands, manufacturers, cultural institutions and design-driven companies interested in developing custom textile projects, sustainable materials, experimental processes, small productions or site-specific initiatives. They offer both long-term collaborations and project-based services, acting as a creative, technical and strategic partner across all phases of development.



EEN Advisor

Caterina Sperandio

caterina.sperandio@camcom.bz.it

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp





4. MANUFACTURING | INSTALLATION

• MANUFACTURING | INSTALLATION

• 208

- 4.1. Innovative Company From Bosnia And Herzegovina Offering In Electrical Installations For Smart City Concepts
- 4.2. Serbian Company Specializing In Signage & Industrial Marking
- 4.3. Spanish Startup Revolutionizing Ocean Cleanup: Turning Plastic Waste into Sustainable Materials for Business Innovation
- 4.4. Turkish Excellence: Leading Innovation in Masterbatches and Additives for Global Markets
- 4.5. Empowering the Future: Turkey's Deep-Tech Innovation in Advanced Battery Technologies
- 4.6. Precision & Innovation: Turkey's Engineering Excellence in CNC Machinery for Advanced Manufacturing
- 4.7. Portuguese Hemp Fashion with Purpose, Building a Regenerative and Just Future
- 4.8. Cork Crafted in Portugal: Premium Sustainable Solutions for the Global Wine & Spirits Industry
- 4.9. Portuguese Marble, Reimagined: Circular Design for a Sustainable Future
- 4.10. Spanish Creative Studio for Author-Driven Storytelling and Innovative Production
- 4.11. Turkish Steel Producer and Exporter - Leading Manufacturer and Supplier of Flat, Long and Tubular Steel Products
- 4.12. UK/Italy-Based Company Developing Sustainable Cellulose Microspheres to Replace Microplastics
- 4.13. Spanish Second-Generation Company Crafting Handmade Mouldings and Frames for International Markets
- 4.14. Portuguese Company Specialising in Customised Stainless Steel Solutions for Fluid Distribution
- 4.15. Portuguese Vertically Integrated Manufacturer of Technical and Protective Textiles
- 4.16. Serbia's Leading Industrial Supply and Predictive Maintenance Provide

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp



like



save



share

4.1. Innovative Company From Bosnia And Herzegovina Offering In Electrical Installations For Smart City Concepts

This is a company operating in the field of electrical installations for nineteen years. It is constantly working at the acceptance and practical use of new technologies. While evolving, a company created and developed its products.

They are the only producer of smart urban furniture in B&H. If you compare their products with the competition, the main distinction from the rest is our modular design.

Modular design in benches means we are creating new spaces of gathering by combining more Modules into functional shapes. The modularity of solar bus stations is shown in their adaptation to the place of installation.

They could be 4, 6 or even 8 meters long. Also, just the damaged parts could be replaced (now the whole station should be replaced).



4.1. Innovative Company From Bosnia And Herzegovina Offering In Electrical Installations For Smart City Concepts

We created smart benches, a solar bus station, and the City Gecko smart city concept that will benefit the public.

The concept involves our products smart benches (Modul Solar, Modul Wood, and Modul Wheel), smart solar bus stations, and partner companies.

Successfully implemented projects, market monitoring, and constant desire for positive change created the idea for a brand – City Gecko.



EEN Advisor
Dragana Kokot
draganak@komorars.ba



4.2. Serbian Company Specializing In Signage & Industrial Marking

The company is profiled as leader in signage for both internal and external usage, as well as for industrial marking with high precision tools, according to ISO standardization.

In a visual crowded environment it is important that signage stands out from its background, for a maximum effect. This is where this company can help you - it has many years of experience and numerous references in designing and producing signage for large hotel chains, public and business buildings, city streets enameled plates and much more. Among the company's product portfolio are also info boards, billboards, sandwich boards, evacuation signs and illuminated signs.



4.2. Serbian Company Specializing In Signage & Industrial Marking

The company is interested in market expansion and gaining new clients. industry Partners sought are companies in the HORECA, retail industry, production facilities, as well as other companies seeking production services in signage, industrial marking and promotional branding.



EEN Advisor
 Sanja Popovic Pantic
sanjap.pantic@pupin.rs

4.3. Spanish Startup Revolutionizing Ocean Cleanup: Turning Plastic Waste into Sustainable Materials for Business Innovation



The startup is cleaning plastic from the ocean with traditional fishermen and recycling and transforming the plastic collected into recycled raw materials for injection moulding and plastic sheets for architecture and design. We are based in Spain but have collection operations in 4 mediterranean countries.

We offer a b2b service and product to create sustainable projects with corporations to reduce their emissions, make circular economy projects and use the recycled materials to create products.

4.3. Spanish Startup Revolutionizing Ocean Cleanup: Turning Plastic Waste into Sustainable Materials for Business Innovation



Our company needs global partners that support our mission and want to finance the plastic clean up operations as well as companies interested in buying recycled materials and products for their production.



EEN Advisor

Marisol Menéndez de Lucas
menendez_mar@ivace.gva.es

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX



4.4. Turkish Excellence: Leading Innovation in Masterbatches and Additives for Global Markets

Founded in 2010, it is an ISO 9001:2015, ISO 14001:2015, certified company that produces a wide range of masterbatches and additives. Our company has grown over the years with the breakthroughs it has made and has become a leading exporter in Turkey and the world market.

Creating Excellence: The products manufactured by our company are perfectly designed for various high-end processing techniques such as extrusion, injection moulding, blow moulding, thermoforming and rotational moulding.

Versatile Applications: Our quality-tested products with unique, vibrant colours and excellent physical properties add value to our customers. We are proud to offer high quality and innovative products worldwide with a courageous team of solution-orientated staff who work solution-orientated to fully and completely meet customer expectations.

Integrity and Growth: Our company has earned the appreciation, respect and loyalty of its customers by exhibiting an outstanding performance and rapid growth as a result of its honest and dedicated service to the industry and support to its business partners.



4.4. Turkish Excellence: Leading Innovation in Masterbatches and Additives for Global Markets



Our company aims to establish strategic partnerships in the process of opening up to international markets.

In particular, we need strong partners for the expansion of distribution networks, R&D collaborations, technology transfer and adaptation to local markets.

In addition, we are open to supportive collaborations on regulatory compliance, financing opportunities and local business contacts to operate in Europe and other international markets.



EEN Advisor
Eda BAYATA GÜZEL
eda.bayata@kosgeb.gov.tr





4.5. Empowering the Future: Turkey's Deep-Tech Innovation in Advanced Battery Technologies

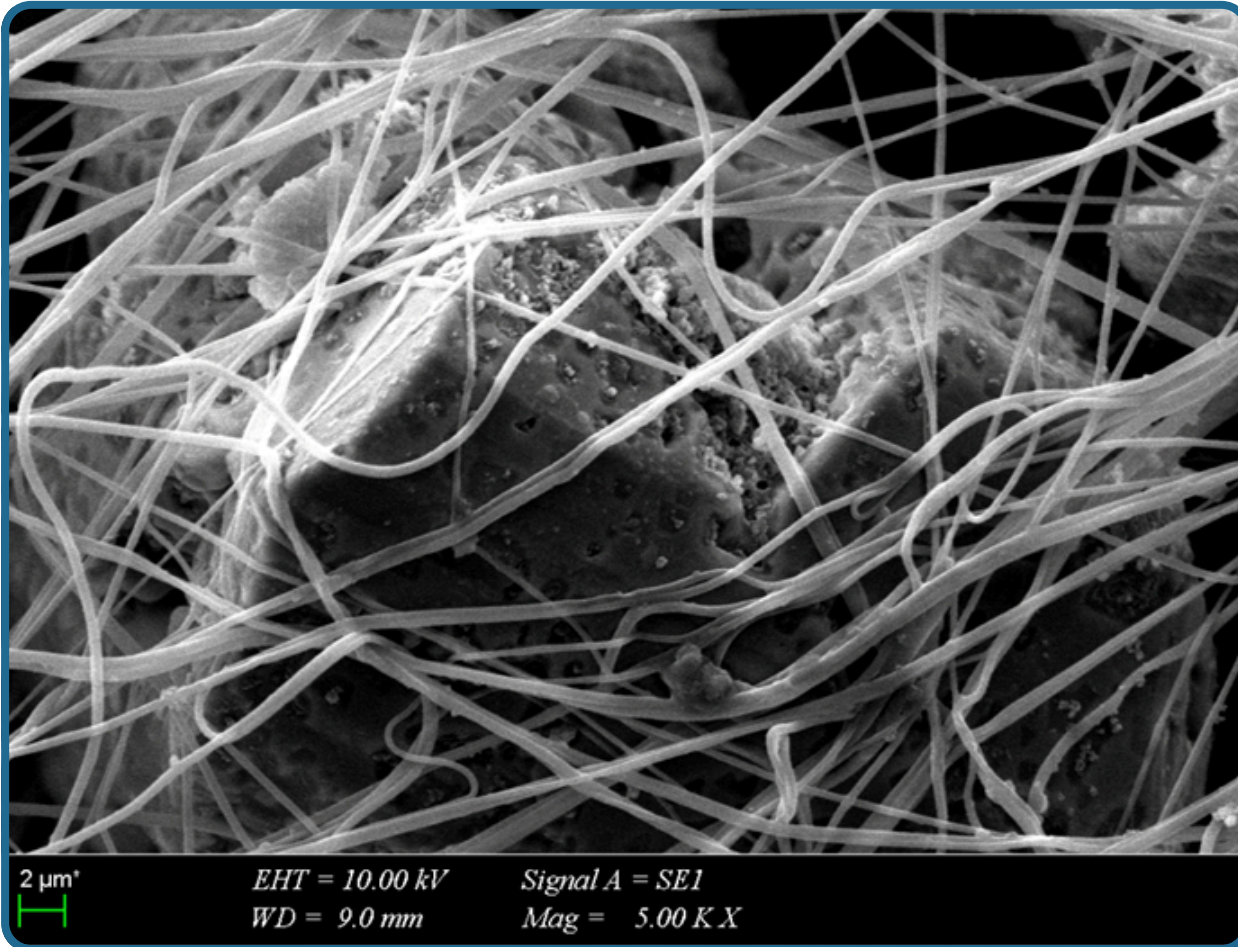
We are a Turkey-based deep-tech startup established in 2024, originated from two of Turkey's leading universities, and specializes in advanced battery technologies, focusing on scaling up novel electrode and battery materials for next-generation energy storage applications.

The company operates at the intersection of electrochemical energy storage, advanced battery manufacturing, and machine learning. The team consists of experts in both scale-up engineering and scientific research, combining large-scale manufacturing capabilities with deep scientific knowledge.

Key competencies include:

- Lithium-Sulfur Battery Research & Development, addressing the need for high energy density (>500 Wh/kg) storage solutions.
- Battery Materials Development, particularly for anodes, separators, and electrolytes, using a patent-based technology.
- Pilot-scale Battery Production, leveraging expertise in multi-nozzle electrospinning coating systems.
- AI-Driven Optimization, applying machine learning to model and enhance battery performance.

4.5. Empowering the Future: Turkey's Deep-Tech Innovation in Advanced Battery Technologies



We seek collaborations to accelerate the commercialization of high-performance battery technologies, specifically to optimize battery architectures and materials and develop upscaling strategies for lithium-sulfur and solid-state batteries.



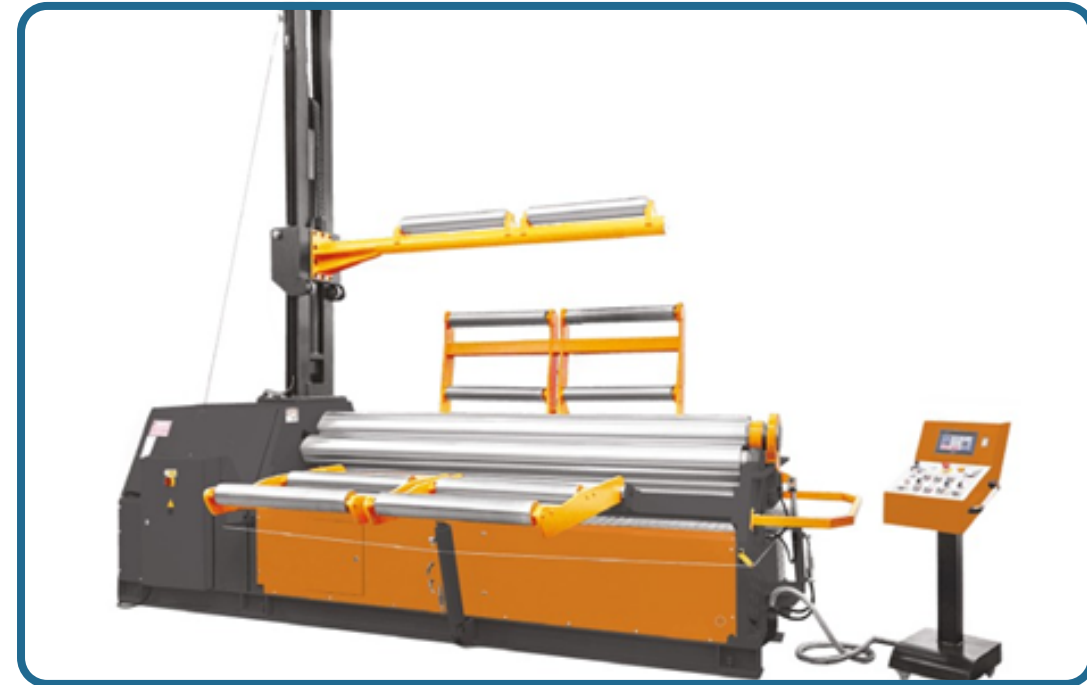
EEN Advisor
Eda BAYATA GÜZEL
eda.bayata@kosgeb.gov.tr



4.6. Precision & Innovation: Turkey's Engineering Excellence in CNC Machinery for Advanced Manufacturing

The Turkish company in the machinery industry offers solutions tailored to the specific needs of manufacturing industries such as automotive, aerospace, medical, energy, defense, and machine manufacturing with technological devices like CNC lathes, CNC machining centers and CNC horizontal machining centers. These machines optimize the production of precision parts, enhance efficiency, improve production quality and provide a competitive advantage across various sectors.

The company offers broad product portfolio and provides customized design and engineering services, ensuring the highest levels of quality and efficiency. With decades of experience and expertise in the machinery industry, the company is committed to delivering innovative and reliable manufacturing solutions to meet the evolving needs of its clients across diverse industries.



4.6. Precision & Innovation: Turkey's Engineering Excellence in CNC Machinery for Advanced Manufacturing



The company is seeking manufacturers in need of metal processing machines, as well as experienced commercial representatives and distributors in the machinery sector who can effectively represent its products in international markets.



EEN Advisor
Yelda Kanpara
yelda.kanpara@een-emn.org



4.7. Portuguese Hemp Fashion with Purpose, Building a Regenerative and Just Future

What if fashion could restore ecosystems, support communities, and preserve cultural knowledge instead of damaging them? Sensihemp is a Portuguese regenerative fashion project tackling the triple impact challenge of the textile industry: environmental damage, social imbalance, and the loss of textile heritage. The global fashion system relies heavily on fossil-based fibers, intensive water use and polluting production processes. At the same time, traditional textile knowledge and rural craftsmanship are disappearing across Europe.

Founded by Marta Vinhas after more than 20 years in the conventional textile industry, Sensihemp develops a new approach to fashion built around hemp, one of the most regenerative fibers available today. The project connects farmers, artisans, designers and industry partners to rebuild a responsible textile ecosystem, from plant to product. Sensihemp develops long-lasting garments and textile products made with hemp fibers, natural dyes and circular design principles, while also creating educational programmes, workshops and cultural initiatives that reconnect people with materials and textile knowledge. By combining regenerative agriculture, sustainable design and living textile heritage, Sensihemp contributes to a new generation of fashion systems that create environmental, social and cultural value.

4.7. Portuguese Hemp Fashion with Purpose, Building a Regenerative and Just Future



Sensihemp is seeking international partnerships with sustainable fashion brands, textile manufacturers, research institutions and cultural organizations interested in hemp-based materials. The goal is to develop the Sensihemp Hemp Fiber Lab, a space for artisanal experimentation, training artisans and rebuilding textile knowledge, while strengthening the European hemp value chain.



EEN Advisor
Justina Catarino
justina.catarino@lneg.pt



4.8. Cork Crafted in Portugal: Premium Sustainable Solutions for the Global Wine & Spirits Industry

Based in Portugal, this company operates in the cork industry, specializing in the manufacture of high-quality cork stoppers. Serving the global wine and spirits sector, it offers a wide range of natural, technical, and customized cork solutions. The company is committed to sustainability, precision, and innovation, integrating traditional expertise with advanced technology. It holds several certifications, including ISO 22000 for food safety management—an essential standard in this industry—ensuring the highest quality and safety standards throughout its production process. Led by a female CEO, the company exemplifies excellence, responsibility, and leadership in the cork sector.



4.8. Cork Crafted in Portugal: Premium Sustainable Solutions for the Global Wine & Spirits Industry



Although already present in key wine-producing countries, especially in Europe, the company seeks new partnerships—agents, distributors, or reps—connected to wineries, bottlers, vineyards, or wine supply warehouses.



EEN Advisor

Cristina Barbosa

cristina.m.barbosa@inesctec.pt



4.9. Portuguese Marble, Reimagined: Circular Design for a Sustainable Future

FORMAS DE PEDRA was founded with the purpose to extract marble from a quarry located in Pardais, in Vila Viçosa.

On the extraction process, 70% of marble is rejected raw material. So, we intended to contribute to changing that situation. They shouldn't be rejected.

In 2013, we were proposing to add value by introducing design together with our manufacturing capacity, to produce works of art and equipment, with functionalities in the hospitality and housing sector.



Aiming at manufacturing designed equipment, we did produce limited edition collections, and a lot of pieces. With those projects we did participate in several events.

Mean time the process, we did a trademark, FORMAS DE PEDRA. Our aim is to find solutions to use as much as possible the marble extracted and deposited in a heap, rescuing that raw material.

So, we proceed with our studies, our efforts, and planning how we can give that material a use, always a new life, using only the extracted marble respecting what nature gives us, looking at it with careful eyes.

4.9. Portuguese Marble, Reimagined: Circular Design for a Sustainable Future

Formas de Pedra created SMARBLE, a new product. Our mission is to add value and introduce circularity, maximizing the use of raw materials in the value chain.

We consider the good management of mineral resources, the reassessment of business models and the introduction of circular product design and the use of natural materials is urgent. With SMARBLE, we reintegrate raw materials into the value chain.

The SMARBLE bathtub project presents an innovative, value-adding solution to the waste generated from marble extraction.

Whereas the reference product is made of solid blocks, the SMARBLE bathtub is made of small waste marble blocks collected from the heaps, which are assembled, glued and machined.

The value proposition is therefore based on sustainability concerns, upcycling the marble extraction waste.

Furthermore, the SMARBLE solution represents a significant reduction in CNC machining time leading to a reduction in energy and water consumption as well as in sludge generation.



EEN Advisor
Justina Catarino
justina.catarino@lneg.pt

4.10. Spanish Innovator in Autonomous Kitchen Fire Suppression

Mundo Pua S.L. is a Spanish technology company operating in the civil security and fire safety sector. We address one of the most critical and overlooked risks in residential environments: kitchen fires, which remain the leading cause of domestic fires in Europe, particularly affecting older adults and dependent people. Our main product, SUA Kitchen, is the first patented, certified, intelligent and autonomous fire suppression system specifically designed for residential kitchens. Unlike traditional detectors or manual extinguishers, SUA Kitchen automatically detects and extinguishes a fire at its source in under 6 seconds, without human intervention, WiFi connection or construction works. The system also sends immediate alerts to relatives or caregivers through a mobile application. Our value proposition lies in prevention, speed and autonomy: we stop fires before they escalate, protecting lives, homes and public resources. The solution combines proprietary hardware, embedded intelligence and a SaaS platform for installation, monitoring and device management. Mundo Pua is a women-led company, founded and led by Enkar Méndez (CEO), and supported by a multidisciplinary team with strong expertise in fire safety, technology and industrial development. Key achievements include patent protection, full certification, over 1,000 fire tests, and initial agreements with public institutions, insurers and industrial partners. Its goal is to scale SUA Kitchen across Europe through strategic industrial and commercial partnerships, contributing to safer homes, social impact and resilient communities.

4.10. Spanish Innovator in Autonomous Kitchen Fire Suppression

Our key objectives are to establish strategic industrial and commercial partnerships, access international funding and scale our technology across European markets. We seek collaborations with manufacturers, distributors, insurers and public institutions to accelerate market adoption, strengthen impact and support sustainable international growth of a women-led deep-tech company.

The logo for SUVA features a dark blue curved line on the left that forms a partial circle around the letter 'S'. The letters 'S', 'U', and 'A' are in a bold, sans-serif font. The 'S' is dark blue, the 'U' has a gradient from dark blue to orange, and the 'A' is dark blue.

EEN Advisor

IZASKUN ARREGUI APODAKA

izaskun.arregui@camarabilbao.com



4.11. Turkish Steel Producer and Exporter – Leading Manufacturer and Supplier of Flat, Long and Tubular Steel Products

Established in 1961, the company is a leading Turkish steel producer, stockist, and exporter with over 60 years of experience. It offers a wide range of flat, long and tubular steel products for construction, infrastructure and manufacturing, including hot-rolled and cold-rolled coils and sheets, pickled & oiled materials, galvanized and painted steel, beams, rebars, equal angles, flat bars, ERW tubes, box profiles and pre-galvanized steel. The company operates a modern Steel Service Center with slitting lines for 0.60–6 mm thickness and up to 2000 mm width, cut-to-length lines for 1–25 mm thickness and up to 12 m length, and high-precision ERW pipe and profile production. With exports to 39 countries and 167,000 tons annually, the company combines large-scale supply with strong logistics, including land, sea, rail and air transport. It holds ISO 9001, 14001, 45001, and 27001 certifications and integrates sustainability through efficient waste management, recycling, and energy-saving practices. Quality management focuses on customer satisfaction, continuous improvement and environmentally responsible production.

4.11. Turkish Steel Producer and Exporter – Leading Manufacturer and Supplier of Flat, Long and Tubular Steel Products



The company seeks to expand its international presence through long-term supplier and commercial partnerships, particularly in European markets while remaining open to global opportunities. Potential partners may include steel distributors, wholesalers, industrial end-users, commercial agents and companies operating in construction, infrastructure and manufacturing sectors. The company offers partners access to a broad product range, high production capacity, strong stock availability and efficient delivery processes.



EEN Advisor
Yelda Kanpara
yelda.kanpara@een-emn.org

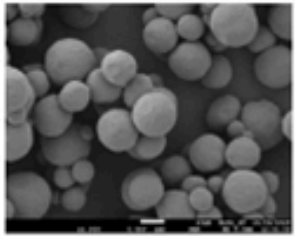
4.12. UK/Italy-Based Company Developing Sustainable Cellulose Microspheres to Replace Microplastics

Naturbeads is a UK/Italy-based company tackling one of the 21st century's most pressing environmental challenges: microplastic pollution. Microplastics are widely used in cosmetics, coatings, home care, and industrial applications, and once released, they are impossible to collect from the environment.

The company's solution is a proprietary particles technology platform. Its first product to market, to be launched in 2026, consists of cellulose microspheres made from renewable feedstocks. These microspheres match the performance and cost of microplastics while eliminating environmental persistence, enabling customers to transition without reformulation risks.

What makes Naturbeads unique is its scalable manufacturing process. The company has raised €15M in grants and investment to scale the technology from lab (2019) to demo plant scale (2025) in Lecce. It signed its first contract in 2025 and has a pipeline of 12 customers waiting for production from its demo plant (currently in start-up) to complete large-scale testing. Because microplastics represent a global issue, the company's customers are global, with the majority based in Europe due to active regulations banning microplastics, alongside customers in the US and Japan. Naturbeads' next goal is to build a full-scale plant in 2029 and begin licensing the technology to ingredients manufacturers, bringing to market a platform of solutions (e.g. porous microspheres and capsules) and becoming a global leader in sustainable particles technology.

4.12. UK/Italy-Based Company Developing Sustainable Cellulose Microspheres to Replace Microplastics



Naturbeads aims to scale globally through partnerships with ingredients manufacturers in personal care, coatings, and home care, looking for sustainable ingredients and cellulose manufacturers interested in adding microsphere to their portfolio of products. Our priority is accelerating adoption of sustainable particles solutions in high-volume markets while building supply chains that support localised manufacturing.



EEN Advisor
 Marco Alvisi
marco.alvisi@cetma.it





4.13. Spanish Second-Generation Company Crafting Handmade Mouldings and Frames for International Markets

Gaspar Agustín, S.L. is a second-generation Spanish company led by two sisters, Cristina and Monica, who have owned the business since 2012. The company creates unique mouldings and frames that make the difference. Taking over the family company from their father during the economic crisis was not easy, as at that time the business operated exclusively within Spain. However, they chose not only to preserve their father's traditional craftsmanship but to transform and expand it.

By modernising processes, incorporating new decorators, and opening the brand to international markets, the sisters positioned the company as a leading brand worldwide. They doubled turnover and grew the workforce by 175%, maintaining 100% handcrafted production. Today, Gaspar Agustín exports to 22 countries, with frames present in museums across Europe, luxury hotels, palaces in Dubai, and even a Netflix production.

Cristina and Monica demonstrate how women are successfully leading traditional industries into international markets. Their journey shows how passion, perseverance, and respect for tradition can transform a local family business into an international reference for 100% Made in Spain excellence.

4.13. Spanish Second-Generation Company Crafting Handmade Mouldings and Frames for International Markets



Gaspar Agustín S.L. aims to strengthen its international presence through long-term partnerships with distributors, designers, and cultural institutions. Our goal is to expand into strategic markets, develop exclusive collections, and promote 100% handcrafted Spanish production while driving sustainable growth and increasing visibility for women-led businesses globally.



EEN Advisor

Izaskun Arregui

izaskun.arregui@camarabilbao.com

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX



4.14. Portuguese Company Specialising in Customised Stainless Steel Solutions for Fluid Distribution

Dalle Steel is a Portuguese company specialised in stainless steel solutions for fluid distribution and plumbing system maintenance. In today's construction market, many installations still rely on outdated systems composed of multiple fittings and materials such as plastic, brass, or galvanised steel, which increase the risk of leaks, extend installation time, and generate higher long-term maintenance costs.

The company's target clients include installers, contractors, maintenance companies, engineering offices, and building material distributors. Its solution is the manufacturing of customised stainless steel collectors in 304L and 316L, designed to reduce connection points and simplify installation. With certified welding and high corrosion resistance, the products ensure durability, safety, and efficiency in demanding environments such as condominiums, hotels, hospitals, gyms, swimming pools, and industrial rehabilitation projects.

What makes Dalle Steel unique is its fully tailored approach: each project is developed according to the client's technical requirements, ensuring optimised installation, reduced labour costs, and long-term reliability. With over 20 years of industry experience, the company combines technical expertise, certified production processes, and personalised support, aiming to continue expanding partnerships across Europe promoting innovative, durable, and sustainable fluid distribution solutions.

4.14. Portuguese Company Specialising in Customised Stainless Steel Solutions for Fluid Distribution



Dalle Steel aims to expand internationally through partnerships with distributors, engineering offices, and construction companies across Europe. We seek strategic collaborations to promote customized stainless steel solutions, strengthen sustainable infrastructure projects, and support long-term growth through innovation, technical expertise, and reliable fluid distribution systems.



EEN Advisor
Deolinda Costa
d.costa@aida.pt



4.15. Portuguese Vertically Integrated Manufacturer of Technical and Protective Textiles

Latino Group, founded in 1986 in Portugal, is a vertically integrated textile manufacturer specialising in high-performance technical apparel for demanding environments. The company addresses a critical market need: certified, reliable, and innovation-driven protective clothing for defence, civil protection, industry, healthcare, hospitality, and premium corporatewear.

Its clients operate in high-risk or high-performance contexts where compliance, durability, and functional design are non-negotiable. The company's solution combines advanced engineering, R&D capability, and industrial execution, developing flame-resistant, chemical-protective, ballistic-ready, CBRN-prepared, and temperature-resistant garments complying with European and NATO standards. From concept to certified production, Latino Group controls the full value chain—design, prototyping, sourcing, testing, and manufacturing—ensuring traceability, agility, and cost efficiency.

What differentiates Latino Group is its ability to merge industrial robustness with innovation culture. The company operates under ISO-certified systems (including innovation management), invests consistently in product development, and collaborates with technology and research partners to create next-generation protective solutions. With exports across Europe, Africa, and North America, it serves institutional, military, and premium private clients, with a strategic goal of scaling innovation, strengthening international partnerships, and positioning Portugal at the forefront of advanced protective and technical textiles.

4.15. Portuguese Vertically Integrated Manufacturer of Technical and Protective Textiles



Latino Group aims to establish strategic partnerships with international agents, defence integrators, institutional buyers, and innovation-driven distributors to scale certified technical apparel globally. The company seeks collaboration in co-development, market access, and sustainable manufacturing to accelerate international growth and strengthen Portugal's position in advanced protective textiles.



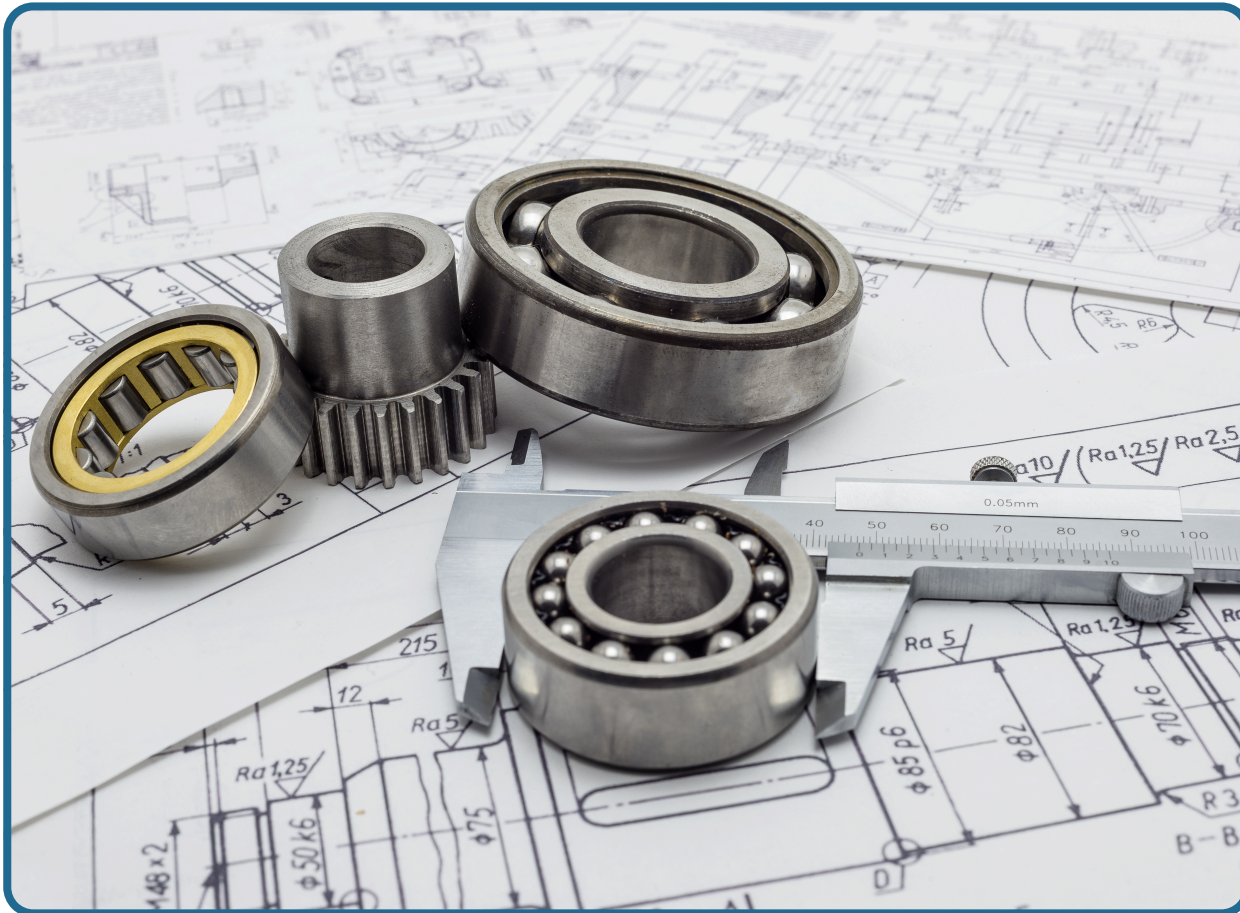
EEN Advisor
Susana Pinto
susana.pinto@aeportugal.pt

4.16. Serbia's Leading Industrial Supply and Predictive Maintenance Provider

Ljubex International is a Serbian family-owned company with over 35 years of experience in reducing costly downtime in manufacturing and ensuring operational continuity and equipment reliability for the clients. They work with manufacturing plants across the food, construction, pharmaceutical, mining, energy, paper, rubber, and packaging industries. Serbian company is importing and distributing industrial bearings, power transmission components, belts, chains, couplings, lubricants, and related equipment essential for reliable plant operations, combining a wide product portfolio across different price ranges with expert technical support and a long-term partnership approach.

The company has been the largest Schaeffler distributor in the Serbian market for over 30 years, their stock comprises premium, mid-range, and economically priced bearings from globally respected brands, primarily FAG, INA, SKF, and ZVL. They are the exclusive distributor of the Schaeffler OPTIME system in Serbia – an AI-based predictive maintenance solution that detects early machine faults, reduces breakdowns, and extends equipment lifespan, ensuring sustainable production and improved energy efficiency in line with Green Agenda principles. Serving over 500 active customers, and next goals includes launching a digital e-shop, scaling operations, and expanding internationally toward a €10M revenue target.

4.16. Serbia's Leading Industrial Supply and Predictive Maintenance Provider



Seeking for international distribution partners to include and resell their €1.15M stock of industrial bearings through their existing networks.

Goal is to secure distribution service agreements and build long-term partnerships that enable efficient inventory clearance, with a focus on international markets with strong demand for industrial components.



EEN Advisor
Iva Vuksanovic
iva.vuksanovic@pks.rs

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp





• MEDIA | AUDIOVISUAL

• 244

- 5.1. Creative Agency Company Based In The Heart Of Portugal, With The Most Recent Audiovisual Tools To Make Original Content
- 5.2. Danish Startup Developed A New Solution For Quality Assuring Short Media Formats
- 5.3. Croatian Digital Platform For Film Industry
- 5.4. Danish E-learning Platform About Legal Topics
- 5.5. Spanish Tech Innovators: Pioneering AI, XR, and Cloud Solutions for a Smarter Future
- 5.6. Scaling Green Practices in Audiovisual Production
- 5.7. Spanish Creative Studio for Author-Driven Storytelling and Innovative Production
- 5.8. Romanian Independent Publishing House Dedicated to Transformative Children's Literature
- 5.9. Women Co-Led Casting and Film Services in South Tyrol & Trentino: Talent Scouting, On-Set Management, and End-to-End Production Support
- 5.10. Creative communication studio specialising in impactful storytelling and dissemination for European projects

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp



like



save



share

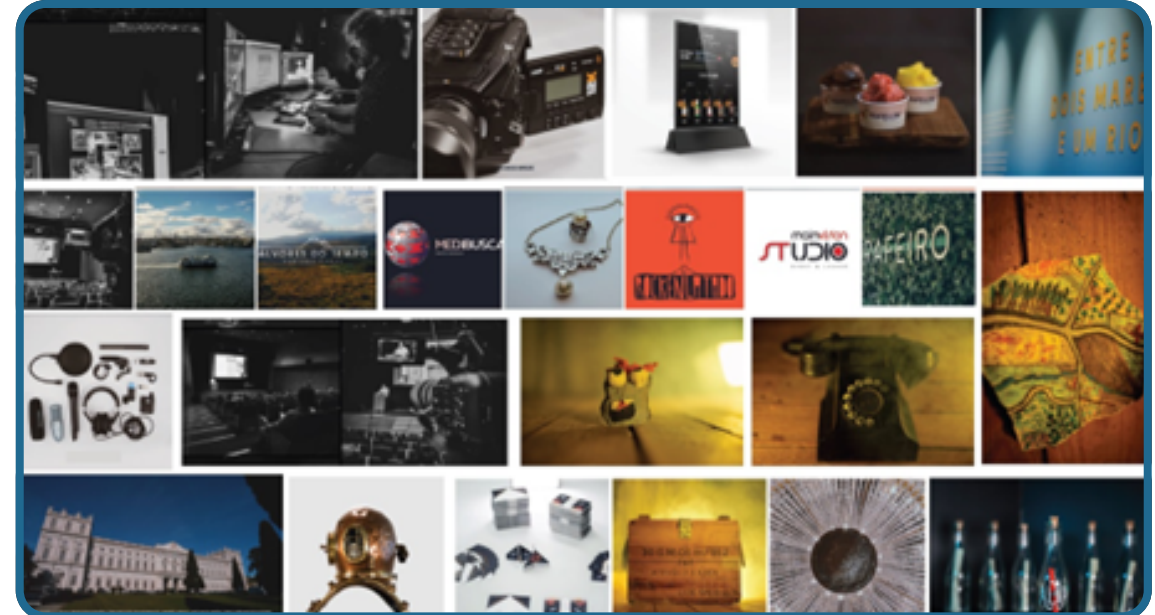
5.1. Creative Agency Company Based In The Heart Of Portugal, With The Most Recent Audiovisual Tools To Make Original Content

A Portuguese Company specialized in audiovisual and multimedia tools for promotional, institutional and commercial media is open to establish commercial agreements with companies and institutions in any business area. The company provides high quality creative audiovisual works in video, photo and design.

The company has an internal team that takes care of every stage of the audiovisual production, providing solutions and striving to exceed expectations in order to achieve truly original audiovisual pieces. They provide audiovisual works on three types of areas.

Video Productions:

- Video Ads to sell products;
- Product or service presentations in a professional way;
- Short advertising Spots;
- Independent cinema productions;
- Professional video presentations;
- Transform complex information into an eye-catching infographic animation;
- Educational Videos for online courses;
- 360 degrees immersive videos;
- Aerial video footage;
- Original Film Soundtracks;
- Video subtitling services in all languages.



5.1.Creative Agency Company Based In The Heart Of Portugal, With The Most Recent Audiovisual Tools To Make Original Content



Design Solutions:

- Graphic identity for brands;
- Packaging Design totally customized;
- Website building with custom design;
- Social Media content design.

Photography Sessions:

- Promotional photography for companies, events, products or services.
- Editorial photography outside or in studio with models;
- Product photography using clean or personalized built scenarios;
- Aerial photography;
- 360 degree photos for virtual tours;
- Landscape and architectural photographs.

They are looking for:

Companies in any business area; Institutions; Universities and Educational Centers; Partners should provide a detailed briefing in order to promote better workflow and a final result that corresponds to the partner expectations. The company is available to make commercial agreements that involve an entire project from the script of a beginning idea to the final art or can work as a subcontracted team for Agencies or Audiovisual Companies that need a specific service.



EEN Advisor
Paulo Ferreira
paulo.ferreira@iapmei.pt





5.2. Danish Startup Developed A New Solution For Quality Assuring Short Media Formats

Danish startup is a university spin-out, that has developed a new solution for quality assuring (QA) short media formats.

The solution is based on quantitative biometric measurements paired with qualitative ethnographic data, offering a more comprehensive, efficient, and valuable way of conducting tests. The target groups are media producers, distributors, and marketing departments.

Their long-term vision, however, is to develop an Interactive Adaptive Media System.

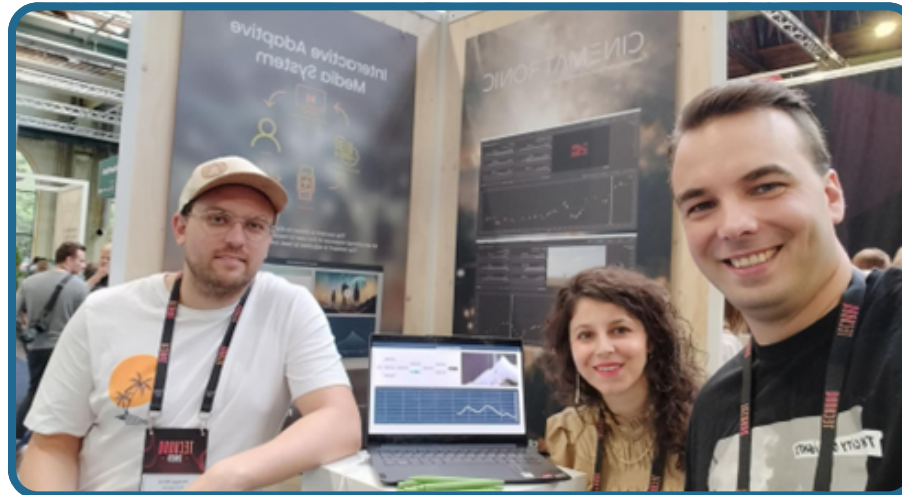
Including the patent-pending Adaptive Media Player, which works by recording and analysing biometric data to detect the users' psychophysical responses to different types of stimuli. Based on the user's response, the system automatically adapts the media to better fit the user's immediate needs.

5.2. Danish Startup Developed A New Solution For Quality Assuring Short Media Formats

The technology has been already tested and proved in the media sector through cooperation with various sparring partners from the movie (trailer and commercials producers and streaming services companies) and gaming industry (videogames, VR, AR etc.) and already, both at the Danish and international levels.

A two-folded validation of their concept and product proved that the solution can improve and optimize the digital content, hereby directly contribute to the audience development and turnover. They have already received funding from Erasmus+ in cooperation with film school in Norway and first shortfilm applying their quality assuring solution have won 1st place in Cannes Film Festival of 2023.

Besides the media sector, the technology have high application potential within other sectors as digital experiences within culture sector, MOOC and educational sector and healthcare and specifically quality of the e-health.



EEN Advisor
AijaKonisevska Azadi
aka@ndeudk

5.3. Croatian Digital Platform For Film Industry

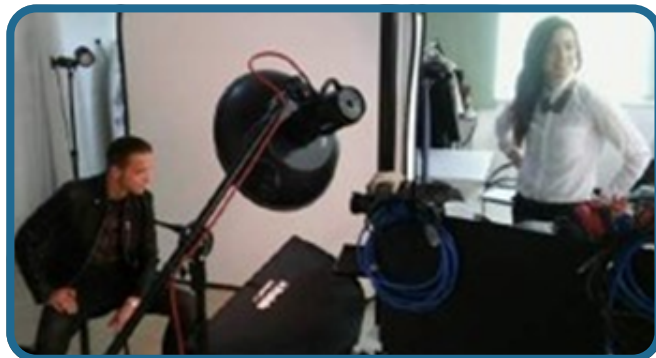
This is a Croatian online platform for promotion, networking and job ads in the film and TV industry. Their goal is to have all the production companies and professionals listed in one place, and to have a network of professionals and clients where they can search for the right person to implement a project or for a job in the creative audio-visual industry.

Their aim is to become a global tool number one, for searching and hiring people in the film and TV industry.

The digital platforms market in the film industry is growing. Backed by number of institutions and big productions, this platform brings together people who work on high level news and film festival reports, film, TV and theatre reviews, interviews. It provides a large searchable database of creative people and a job management system integration.



5.3. Croatian Digital Platform For Film Industry



The platform started in 2016 as a first online database of actors. After engaging 70 people and taking part in 10 foreign world class productions such as Ibiza (Netflix), The Dark Tower (Amazon), The Hitman's Wife's Bodyguard (Lionsgate), the company decided to spread the work fields also on other film professions.



So, in 2020 they launched a new version of the digital platform where you can find producers, cinematographers, editors, writers, - i.e. all people working in the film and TV industry.

Through this platform, you can find your next videographer or photographer. You can work on innovative video solutions or your next business promotional video to increase visibility and sales - through a great database of creative people and content creators.



EEN Advisor

Emilija Stručić

emilija.strucic@techpark.hr



5.4. Danish E-learning Platform About Legal Topics

Streaming channel based in Denmark has developed an e-learning platform that provides subscription-based legal learning series and features personal and legal talks, company portraits, documentaries and webseries on legal topics. Through streaming, media production, conferences, seminars and networks this company provides lifelong learning opportunities for everyone in the field of law. Learning should encourage and inspire to excel.

Many students and professionals lose their passion for learning as a result of a competitive atmosphere and experiences of poor mental health at the universities and in the workplace. Knowledge is for everyone and because we're all different, we learn in different ways.

This platform is the learning universe that aims to bring back the joy, curiosity and excitement to learning.

5.4. Danish E-learning Platform About Legal Topics



MISSION STATEMENT: Their mission is to turn legal knowledge into intelligent entertainment and provide lifelong learning opportunities for all. VISION: They bring legal knowledge to new heights. VALUE PROPOSITION: With this platform, legal learning becomes entertaining and easy to understand without compromising the quality standards.

The company wants to expand and we are seeking to convert and develop their platform on the European/American market. They are on the lookout for a like-minded investor, who is committed to making an impact in the legal field. They have produced 300+ videos, organized 100+ events and developed 3 networks.

The products have been 'tested' on the target group in Denmark, and have proven successful. The platform has its own media production team that produces the content for the online streaming platform. They use results from well-being reports to create and adapt our digital features and events.



EEN Advisor
Aija Konisevska Azadi
aka@ndeu.dk



5.5. Spanish Tech Innovators: Pioneering AI, XR, and Cloud Solutions for a Smarter Future

The company, founded by software engineers in 2020, is a Spanish SME that develops cutting-edge software and hardware solutions. Specializing in Extended Reality (XR), we create immersive virtual and augmented reality experiences that merge storytelling with advanced technology.

Our AI-powered systems apply machine learning and deep learning algorithms to solve real-world problems and improve user experiences. We develop scalable cloud infrastructures, ensuring secure and reliable performance for businesses of all sizes.

Additionally, we offer custom software services, creating web and mobile applications tailored to client needs. The company is committed to innovation, using agile methodologies to ensure flexibility and rapid adaptation to evolving industry trends. Our team also collaborates with universities on research projects, promoting technological advancement and diversity in STEM fields.

The company has partnered with high-profile clients like Ford, Netflix, and Samsung, and earned recognition for its R&D from Spain's Ministry of Science and Innovation.



5.5. Spanish Tech Innovators: Pioneering AI, XR, and Cloud Solutions for a Smarter Future



We seek international partnerships to expand software services and conduct pilot projects for the DefSense initiative.



Priorities: deep tech/XR investment, AI/XR grants, research partnerships, accelerators, and local collaborations in Japan, Europe, MENA.



EEN Advisor
Rosalia Vicente
rosalia.vicente@madrimasd.org



5.6. Scaling Green Practices in Audiovisual Production

Mrs. Greenfilm is a sustainability consultancy for the audiovisual and cultural sectors, founded in 2021 and headquartered in Madrid (27 Espronceda St.). We are a 100% women-led company: five founding partners (holding 100% of the share capital). The challenge: shoots, festivals, and cultural projects can generate significant social and environmental impacts, often under tight schedules and budgets.

Our solution: end-to-end support to reduce impacts without slowing down production—strategic consulting, on-set and event eco-management, footprint measurement and reporting, team training, and support to meet sustainability criteria in public funding schemes and private requirements. We work with production companies, studios, platforms, festivals, and institutions to embed sustainability into their operations and strategy.

We are Netflix's official sustainability partner in Spain for its original productions and have supported more than 200 productions. We would like to join the EEN Women Entrepreneurs Catalogue to build alliances with other women entrepreneurs and create a shared, positive business ecosystem, scaling best practices across Spain, Europe and LATAM. (Services info and founders' bios are available on Mrs. Greenfilm website - www.mrsgreenfilm.com)

5.6. Scaling Green Practices in Audiovisual Production



Trusted by leading platforms, producers, and public institutions. Official sustainability partner for Netflix Spain Originals. Winner of the NAB Show Excellence in Sustainability Award. We have avoided 500+ tonnes of CO₂ across our projects. Recently opened an office in Mexico and delivered work in Italy, Portugal, Argentina, and Colombia. Leading transformative public-private processes toward a more sustainable audiovisual economy.



EEN Advisor
Reyes San Segundo Romero
reyes.sansegundo@madrimasd.org

3 MINUTE PITCH
E-CATALOGUE
2026





5.7. Spanish Creative Studio for Author-Driven Storytelling and Innovative Production

Wonderaly is a young, women-led creative audiovisual studio based in Spain, working at the intersection of storytelling, culture, and innovation. It addresses a growing problem in today's creative and media landscape: many impactful stories—especially those driven by new voices, emerging creators, and social or cultural perspectives—struggle to find flexible production models and partners who truly understand both creativity and structure. Wonderaly's solution is a hybrid creative-production approach. It develops and produces original audiovisual content—documentaries, short films, branded narratives, and experimental formats—offering end-to-end creative direction, concept development, and adaptable production strategies. Acting not only as producers, but as creative partners, shaping ideas from their earliest concept through execution, while remaining agile to the needs of each project. What makes Wonderaly unique is its author-driven vision combined with strategic clarity, rooted in a new generation of creators. The company bridges creative intuition with structured thinking, allowing projects to grow organically without losing focus, feasibility, or purpose. Key achievements include the development of original documentary formats and participation as an associated producer in emerging audiovisual projects, collaborating with partners across media, culture, and innovation spaces. Looking ahead, Wonderaly aims to expand international collaborations and co-productions, particularly with platforms, cultural institutions, and forward-thinking brands seeking meaningful, human-centered stories.

5.7. Spanish Creative Studio for Author-Driven Storytelling and Innovative Production



Wonderaly seeks international partnerships with production companies, cultural institutions, media platforms, and innovation-driven organizations to co-develop audiovisual projects, access new markets, and participate in cross-border co-productions. Our goal is to build sustainable creative collaborations that amplify women-led storytelling and culturally relevant narratives at an international level.

Sector: Audiovisual Production & Creative Development
Main activities: Concept creation, creative direction, audiovisual production, and strategic storytelling.



EEN Advisor
Rosalia Vicente
rosalia.vicente@madrimasd.org





5.8. Romanian Independent Publishing House Dedicated to Transformative Children's Literature

Signatura is an independent Romanian publishing house dedicated to the transformative power of books for children and families. Founded in 2018 in Cluj-Napoca, it grew from the belief that picture books can shape character, nurture empathy, and spark lifelong curiosity.

Starting with three carefully curated titles, Signatura has developed a catalogue of over 100 illustrated albums and educational books, known for aesthetic excellence, ethical themes, and dialogue-centred reading experiences. At its core, Signatura responds to the shortage of high-quality, value-driven children's literature and supports parents, educators, and young readers in building deeper, more intentional relationships with books. Each title is thoughtfully selected and beautifully produced to open pathways for imagination, reflection, and shared discovery between adults and children.

What sets Signatura apart is a holistic approach that combines editorial rigour with social and ethical education, community building, and active engagement. The company creates not only books but educational experiences where reading becomes a celebration of beauty, curiosity, and connection. Signatura serves readers, caregivers, and early childhood teachers across Romania while pursuing international visibility and collaboration with global agents, illustrators, and educational institutions.

5.8. Romanian Independent Publishing House Dedicated to Transformative Children's Literature



Signatura seeks international partnerships with educational networks, and illustrators to amplify the reach of its curated titles. We aim collaborations that support cross-border cultural exchange and shared educational initiatives that empower children and families worldwide through the beauty and depth of meaningful literature.

Sector: Audiovisual Production & Creative Development
Main activities: Concept creation, creative direction, audiovisual production, and strategic storytelling.



EEN Advisor
Cristina-Maria Balgardean
cristina.balgardean@icia.ro



5.9. Women Co-Led Casting and Film Services in South Tyrol & Trentino: Talent Scouting, On-Set Management, and End-to-End Production Support

Film production company with in-house departments (Casting, Film & Entertainment Services), created to support audiovisual productions with a practical, “set-ready” approach and a strong regional network across South Tyrol, Trentino, Veneto, and surrounding areas. At the core of operations is Valentina Iagrossi, COO and Casting Director, who embodies a female-led management model built on organization, reliability, and people-first leadership—key factors when coordinating talent, crews, and fast-moving on-set dynamics

The company acts as a bridge between productions and local resources, providing Casting Services (from principal cast to extras), technical crew sourcing, and a broader range of film services designed to streamline the operational side of shooting. The company is structured to be “always by your side”: it builds trust-based relationships with productions, integrates smoothly into both established and newly formed teams, and delivers high-quality execution even under real production constraints (timelines, compliance, logistics, and last-minute changes). The mission is clear: to exceed expectations, combining professional coordination with a human, attentive way of working—especially essential when managing large groups on set.

5.9. Women Co-Led Casting and Film Services in South Tyrol & Trentino: Talent Scouting, On-Set Management, and End-to-End Production Support

The company, with a clearly recognizable female leadership, aims to expand its impact within the audiovisual ecosystem through:

- Partnerships with film/TV productions, production service companies, and agencies looking for a reliable partner for casting and on-set support across North Italy.
- Collaborations with film commissions, local institutions, and training organizations to strengthen the regional talent pipeline and professional standards.
- Strategic partners who believe in structured processes, compliance, and scalable service delivery in the entertainment and production sector.
- Exploring opportunities across Europe to extend its reach and contribute to a wider audiovisual landscape.



EEN Advisor
Caterina Sperandio
caterina.sperandio@camcom.bz.it



5.10. Creative communication studio specialising in impactful storytelling and dissemination for European projects

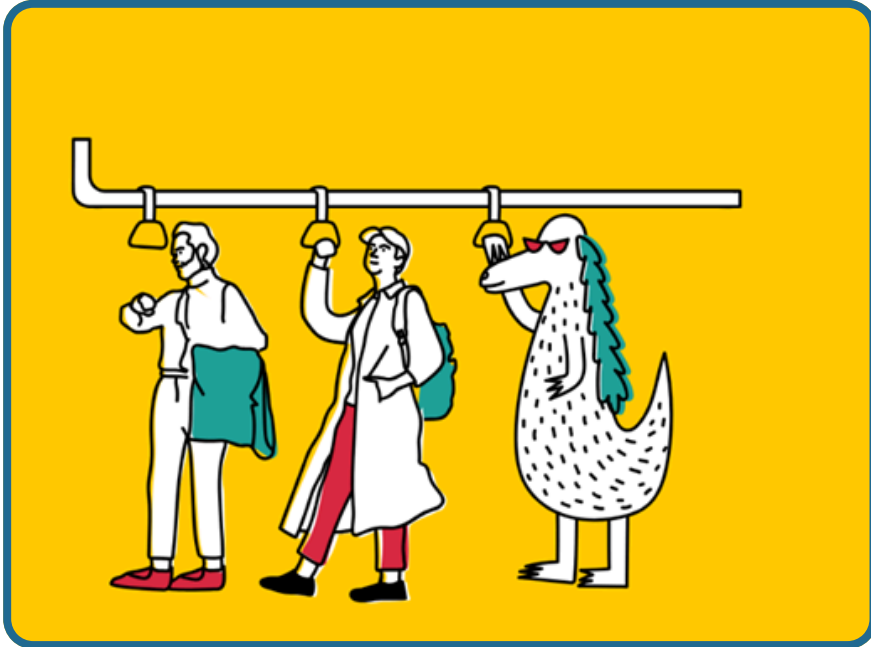
We are a creative communication studio based in Italy designing and producing content and campaigns with curiosity, creativity and purpose. We collaborate with organisations committed to having a positive impact – helping them tell stories that are memorable, meaningful and effective.

We believe that good communication makes complex ideas accessible and engaging. From visual identity and strategic concept to video, animation and multimedia content, we produce tailored communication solutions that resonate with target audiences and amplify project impact.

With specific expertise in the communication and dissemination of European-funded projects, we support public institutions, universities, research centres and consultancy partners in narrating their project goals, results and societal value in ways that are clear, compliant with EU visibility guidelines and designed for reach.

Our approach goes beyond execution: we focus on understanding the essence of each project, selecting the right formats, and combining creative clarity with strategic dissemination to ensure visibility, stakeholder engagement and long-term recall.

5.10. Creative communication studio specialising in impactful storytelling and dissemination for European projects



The studio is seeking collaborations with organisations and networks that value creative storytelling as a lever for impact and visibility. We aim to connect with European project partners, research institutions, dissemination specialists, and communication-focused consultancies looking to strengthen the reach and effectiveness of their communication and dissemination activities across EU-funded initiatives.



EEN Advisor
Caterina Sperandio
caterina.sperandio@camcom.bz.it

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp





6. DIGITAL | SERVICES

• DIGITAL | SERVICES

• 270

- 6.1. Language Service Provider Based In Greece
- 6.2. Danish Tech Platform For The Event Industry
- 6.3. Welsh based company providing Core Operations Platform to support digital commerce
- 6.4. Serbian Company Providing Procurement Online Platform
- 6.5. Greek Non-profit Organization That Promotes Women Entrepreneurship
- 6.6. Company Specializing In Board Work, Executive Advising And Knowledge Dissemination
- 6.7. Danish Start-up Created A Tech Platform And Search Portal Connecting Organizations With Female/Non-binary Talents
- 6.8. Innovative Software For Working With Talent Development
- 6.9. Spanish Tech Company Focused On The Development Of Innovative Solutions For The Digitalization Of The Social Sector
- 6.10. Italian company offers more than 20 years of experience in simplified Innovation and IT customized solution for the market
- 6.11. Innovating Global Trade: Germany's Digital Solution for Secure Trade Finance, Real-Time Shipment Monitoring, and Supply Chain Intelligence
- 6.12. Spanish Tech Innovator Driving Smarter Growth with AI
- 6.13. Spain's Next-Gen Logistics: AI & Blockchain Powering Smarter Global Trade
- 6.14. Spanish Chemical Revolution: Sustainable Innovation through Artificial Intelligence and Organic Chemistry
- 6.15. Spanish Innovation: AI and Satellite Radar Transforming Civil Engineering
- 6.16. Spanish Pioneers in Sales Growth: AI-Driven Strategies for Global Expansion
- 6.17. Shaping Sustainable Cities: Spanish Women Architects Designing a Greener Future

- 6.18. Advanced Training for Global Builders: England's Leading Provider in Construction, Infrastructure & Engineering Education
- 6.19. Spain's Circular Furniture Revolution: Connecting Second-Life Design with Sustainable Innovation
- 6.20. Climate Intelligence for Green Urban Assets
- 6.21. Redefining Language Assessment
- 6.22. Digital Solutions for Circular Economy and Waste Traceability
- 6.23. Digitizing the Water Cycle for Smarter Decisions
- 6.24. Game-Based and AI-Powered Learning for Healthcare
- 6.25. Spanish Space-Tech Solutions for Infrastructure Risk and Deformation Monitoring
- 6.26. Democratizing AI for SMEs Across Europe
- 6.27. Digital Solutions and Consulting for Governance, Risk and Compliance
- 6.28. Building the Data Backbone for EU-Asia Trade Compliance
- 6.29. Digital Solutions and Consulting for Governance, Risk and Compliance
- 6.30. Portuguese Studio Creating Interactive Mobile and VR Games
- 6.31. Women-Led Innovation in AI Security Solutions with The Sentinel 5.0
- 6.32. Turkey-Based Company Developing Secure Blockchain Platforms for Electronic Health Records
- 6.33. Turkish Mobile Gaming Company Developing Story-Driven Casual Games and an AI-Powered LiveOps Platform
- 6.34. Czech Republic and France-Based Identity Strategy and Leadership Branding Consultancy

• DIGITAL | SERVICES

• 338

- 6.35. Romania-Based Consulting Organisation for EU Market Entry and Business Expansion
- 6.36. Romanian Education Company Unlocking Creative Confidence for Entrepreneurs and Communities
- 6.37. Romanian EU Funding and Renewable Energy Strategist Supporting Sustainable Community Energy Initiatives
- 6.38. Portuguese Consultancy Helping Innovation-Driven Organisations Enter and Expand in Europe
- 6.39. Czech Company Specialising in Strategic HR, Corporate Learning, and Innovative Education Solutions
- 6.40. Serbian IT Software Company Developing AI-Powered Tools and Digital Transformation Solutions
- 6.41. Portuguese AI Platform for Predicting and Optimising Material Properties in R&D
- 6.42. Spanish GovTech Company Building Digital Infrastructure for Urban Biodiversity Governance
- 6.43. Romanian Company Building the First End-to-End Operating System for Marine Plastic Recovery
- 6.44. Global Network of Trust-Based Peer-Coaching Circles for Women Entrepreneur
- 6.45. Türkiye/Germany-Based International Aerospace Engineering Services Company
- 6.46. Portuguese Digital Intelligence Company Optimising Wastewater Treatment Through AI
- 6.47. Portugal-Based Leadership Development and Executive Coaching for Tech Organisations
- 6.48. Women-Led Strategic Design for Brands that Build, Grow, and Transform
- 6.49. AI-Powered Event Management and Ticketing Platform
- 6.50. Women-Led Strategic Consulting Firm Specializing in Corporate Image Management and Branding

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp



like



save



share



6.1. Language Service Provider Based In Greece

This company is a Language Service Provider based in Greece. Working closely with a wide range of clients across both the private and public sectors since our founding in 2005, they focus on leveraging technology to create time and cost savings, helping organizations expand into new markets.

Their services include translation, on-site and remote interpretation, subtitling, editing, MT postediting, transcription, DTP, and localization in over 90 language combinations, using state-of-the-art adaptive neural machine translation technology to ensure premium quality results.

All our operations are governed by the principles of the New European Bauhaus.

6.1. Language Service Provider Based In Greece

The key features of their system include:

- Advanced AI that learns from previous translations
- Use of large bilingual text databases to ensure consistency and reduce costs.
- Continuous feedback and training, ensuring that the outcome is continuously improved
- Secure computing infrastructure
- User support from linguists
- Extensible terminology databases that can also be used independently, outside the system, to create specific client glossaries.

This company is seeking a software development company to integrate its adaptive neural machine translation technology in bilingual applications and/or other technology and research partners for the creation of joint ventures.



EEN Advisor

Evangelia Athanailidou

athanailidou@praxinetwork.gr





6.2. Danish Tech Platform For The Event Industry

Based in Denmark, Lisa Dalsgaard has become a successful Scandinavian Tech Entrepreneur. Since 2015 she has build and own a digital store of features.

The platform makes it easy for organizers, venues and businesses in general to pack relevant features into a link or a QR, and in that way inform and activate guests, sponsors, staff etc.

The platform's feature store is used by well respected brands in the industry.

6.2. Danish Tech Platform For The Event Industry

The company is scaling across Europe, and the founder has recently received an award in the EU-Parliament as Most Outstanding in Europe.

SME Europe wrote: "The company has inspired the world with an innovative alternative to apps and emails, but the founder Lisa Bønsdorff Dalsgaard also stands out as one of the most successful women in tech in Scandinavia, having bootstrapped the company without investors, build the product with customers, attracted a strong team and created a well-respected brand in the industry."



EEN Advisor

Aija Konisevska Azadi

aka@ndeu.dk

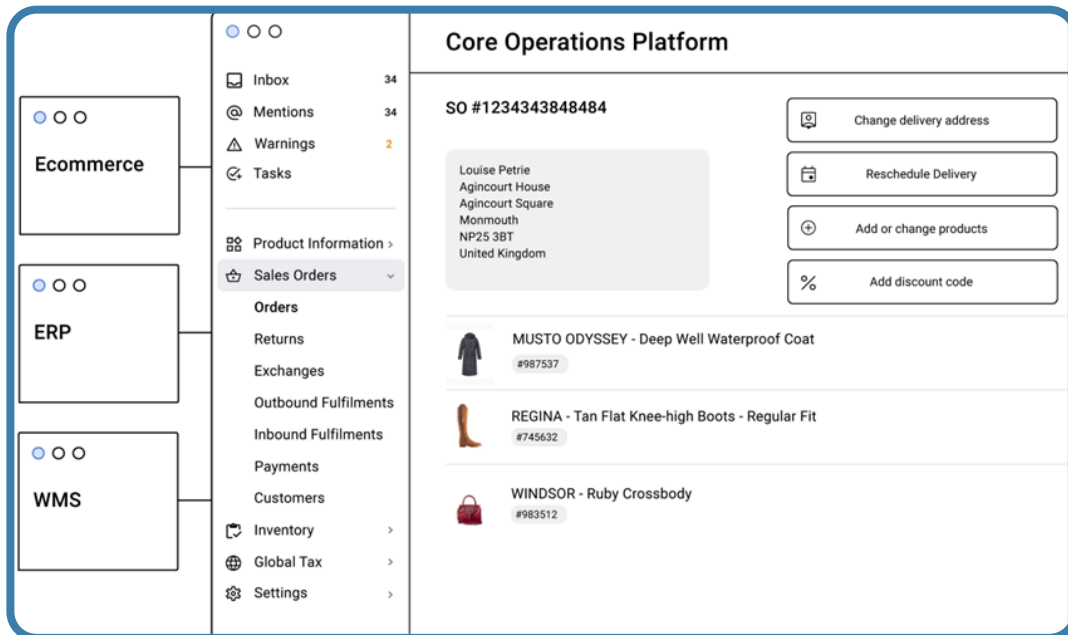


6.3. Welsh based company providing Core Operations Platform to support digital commerce

The Company's Core Operations Platform breaks down the silos and fragmented data over eCommerce, POS, ERP, and WMS systems, enabling all your systems to speak one language. It allows all systems to easily accommodate changes, eliminate errors, reduce manual intervention and prevent customer frustration. It streamlines simple processes, like customer delivery address changes, reducing manual work, customer frustration and inefficiencies.

The plug-and-play solution, featuring expert-led onboarding, is compatible with Shopify, Brightpearl, and Peoplevox, along with other E-commerce, ERP, WMS and POS systems. Mid-market enterprises credit the Company's solution with immediate operational results and accelerating growth:

- 3% operational expense reduction
- 5% customer returns rate reduction
- 80% customer services returns labour reduction
- 15% customer satisfaction CSAT improvement



6.3. Welsh based company providing Core Operations Platform to support digital commerce



The Company is looking for D2C mid-market/midsize enterprises in France, Italy, Germany and America who are focused on improving e-commerce customer experience in the following industries:

- Fashion & Leather Goods
- Watches & Jewellery
- Perfumes & Cosmetics
- Sportswear Fashion
- Retail



EEN Advisor
Chloe Jones
chloe.jones@iukbg.ukri.org

6.4. Serbian Company Providing Procurement Online Platform

The Serbian company provide an online platform which delivers added value and efficiency in procurement to wholesalers, restaurants, cafes and brands in the food and beverage industry.

The company's solution "Order Engine" enhances your daily business and your procurement services. It saves time by bringing the daily needs of the staff in one place, making records more accurate and communication more efficient.

The solution provides the following benefits:

- it simplifies working processes in a single channel
- it automatizes the process and increases accuracy
- it saves your time and your money
- it helps to accelerate business growth
- it better predicts future actions
- it increases your understanding of user preferences and spending
- it helps in planning your future needs



6.4. Serbian Company Providing Procurement Online Platform



The company's CEO was the winner of the Best Woman Exporter Award in the Success Flower Awards for the 2020 best women entrepreneurs in Serbia.

In order to scale the company on domestic and global levels, the company is looking for partners to join them.

Next steps also involve raising investments for the development of the new version (v2) of the software.



EEN Advisor
Sanja Popovic Pantic
sanjap.pantic@pupin.rs



6.5. Greek Non-profit Organization That Promotes Women Entrepreneurship

The company is a non-profit organization that promotes women's entrepreneurship and the elimination of stereotypes, primarily across the region of Crete and in the course of time across the entire Greece and abroad, in countries where women have fewer privileges.

The organization was established in July 2020. It strongly believes that women need holistic and multidisciplinary support in order to be completely ready to come up with entering the world of entrepreneurship, thinking of their multiple roles in life. Four pillars of support for women:

1. Women empowerment: Through inspiration and motivation events, which include female speakers sharing their stories of business successes and failures, in a simple and authentic way, in order to enable the audience to feel connected with them.
2. Education: online or in person, through workshops, seminars, or other events, with a variety of topics that include entrepreneurship, skills development, update and guidance.
3. Mentoring-Guidance: Experienced mentors support women with 1 on 1 mentoring and counseling.
4. Networking: Cooperating with individuals, organizations, actions and initiatives (speed dates, networking events)

6.5. Greek Non-profit Organization That Promotes Women Entrepreneurship

The last 2 years the organization has expanded its action throughout European projects (CERV, Erasmus+) that has allowed the organization to collaborate with partners from different countries.

Our aim is to expand more on this sector in order to gain international visibility and collaborate for a common goal.

We need to broaden our network of organizations and companies from all over Europe (and outside of Europe) in order to build strong partnerships and learn new practices and approaches in our sector.



EEN Advisor

Evangelia Athanailidou

athanailidou@praxinetwork.gr





6.6. Company Specializing In Board Work, Executive Advising And Knowledge Dissemination

This is a female-fronted company that specializes in board work, executive advising, and knowledge dissemination in the field of humanity and technology.

Their primary focus is on management and organizational development in future work and leadership.

The leader has 20 years of experience as a manager and management consultant from diverse industries.

She holds a master's degree in communication and a diploma in journalism.

6.6. Company Specializing In Board Work, Executive Advising And Knowledge Dissemination



The company is looking for partnerships that allow it to create growth in international business as a lecturer, key note, executive advisor and knowledge journalist.



EEN Advisor
Aija Konisevska Azadi
aka@ndeu.dk



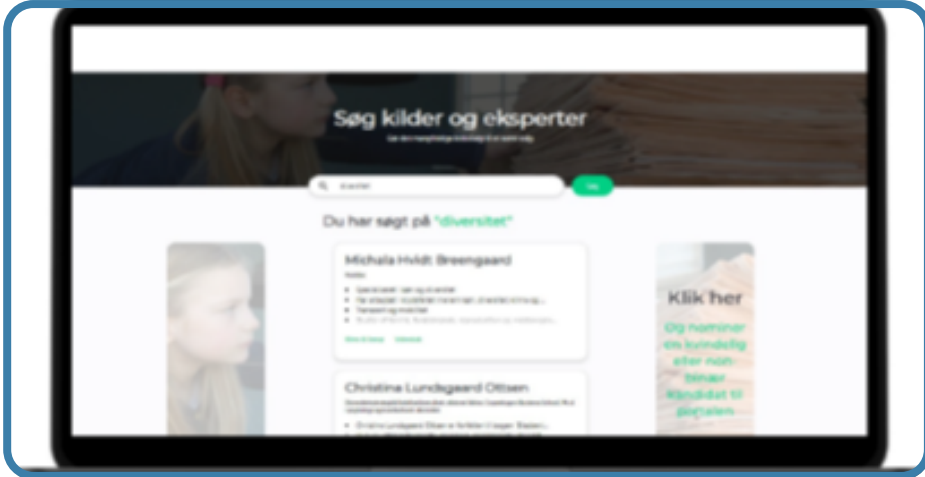
6.7. Danish Start-up Created A Tech Platform And Search Portal Connecting Organizations With Female/Non-binary Talents

Danish based start-up behind a leading tech platform and search portal that connects organizations and media with female and non-binary talents. In addition to showcasing these talents they also offer support to them through an online community and education platform. This addresses the gap in representation in the media, on board and in leadership positions by providing a quality pool of diverse experts and role models.

Their business model consists of five key revenue streams, each aligning with their mission to promote diversity and empower women and non-binary talents.

1. Partnerships: In this initial phase, the start-up is collaborating with companies and organizations committed to advancing diversity. These partnerships involve co-branding opportunities, allowing these entities to showcase their commitment to diversity and inclusion.
2. Community: They will also soon be introducing an online community for talents and experts in the portal.
3. Media subscription: Recognizing the need for diverse voices in media, they offer subscription services to news outlets. This provides them with easy access to a broad range of female and non-binary experts for their stories and features. (under development).
4. Recruitment subscription (still to be developed)
5. DE&I Service Listings (still to be developed).

6.7. Danish Start-up Created A Tech Platform And Search Portal Connecting Organizations With Female/Non-binary Talents



The company is looking for partnerships that allow it to create growth in international business as a lecturer, key note, executive advisor and knowledge journalist.



EEN Advisor
Aija Konisevska Azadi
aka@ndeudk



6.8. Innovative Software For Working With Talent Development

This company developed an innovative software for working with talent development in an easy and efficient way. Rooted in gamification as well as the newest research, the app provides insights to discover which talents give or drain the individuals of energy.

Data and results from the system can be used to validate and measure the talent culture and efficiency in the company and give the company the opportunity to embrace the talents much smarter.

The benefit of working with talent development through the platform is that motivation, efficiency, collaboration and job satisfaction can be significantly increased.

The software system is innovative and fun to use, as it is based on gamification and makes it possible to work with talent development, goals and results in an entertaining way.

The insights in talents changes the way an organization works with development and goals and creates a new "language" in the companies.

Companies with motivated employees perform 202% better.

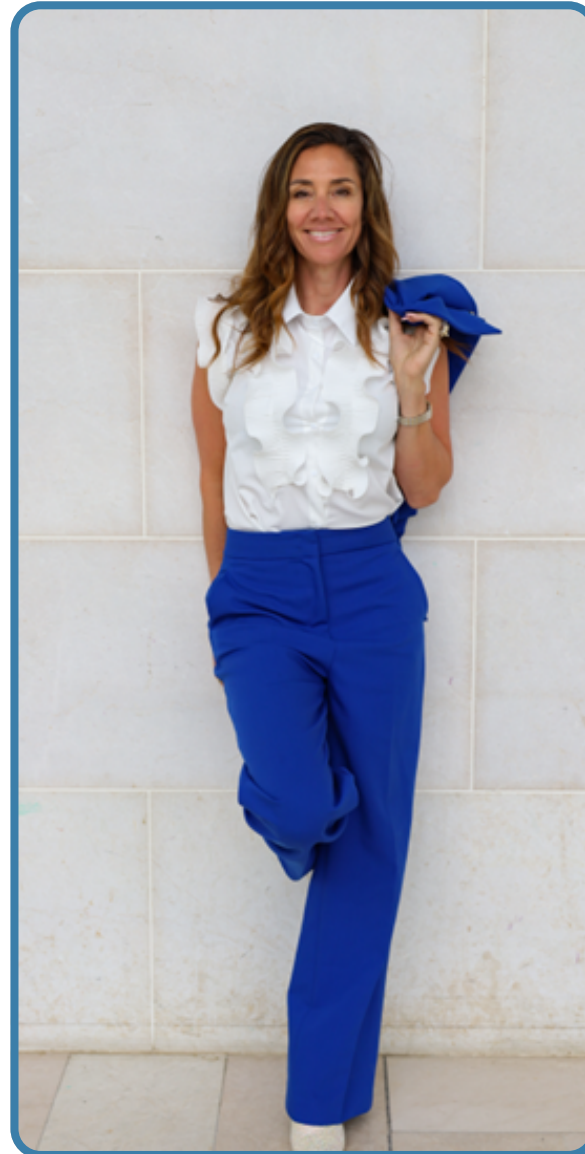


6.8. Innovative Software For Working With Talent Development

The company needs Market Research and Partner Identification: Continuously assess and analyse potential markets for our software expansion, identifying regions with high demand and growth potential.

Partner Profiling and Selection: Employ predefined criteria to select partners aligned with the company's values and objectives, focusing on localization expertise, market penetration, compliance adherence, technical proficiency, and scalability capabilities.

Engagement and Evaluation: Actively engage with potential partners, initiating discussions to understand their strengths, align goals, and evaluate their suitability for collaboration.



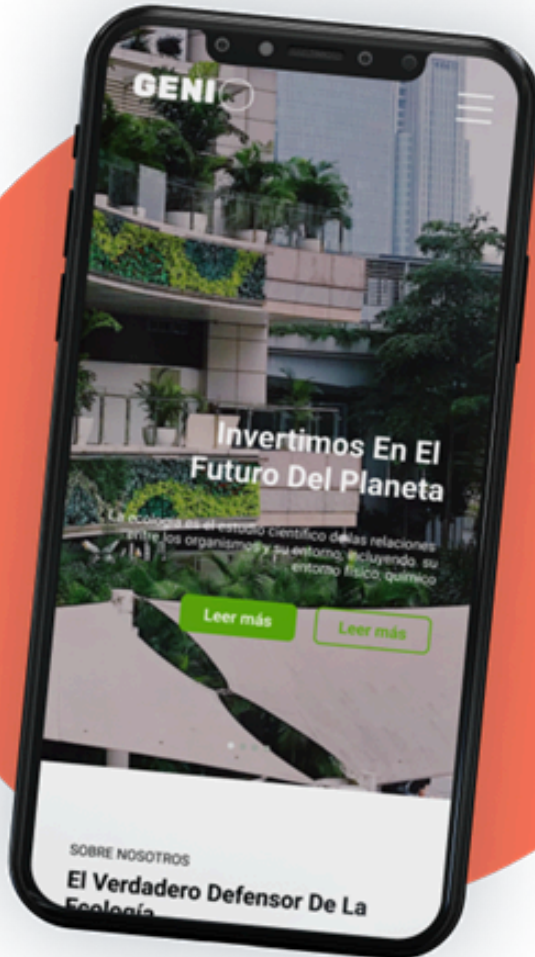
EEN Advisor

Aija Konisevska Azadi

aka@ndeu.dk



6.9. Spanish Tech Company Focused On The Development Of Innovative Solutions For The Digitalization Of The Social Sector



This is a technological company focused on the development of innovative solutions with social impact.

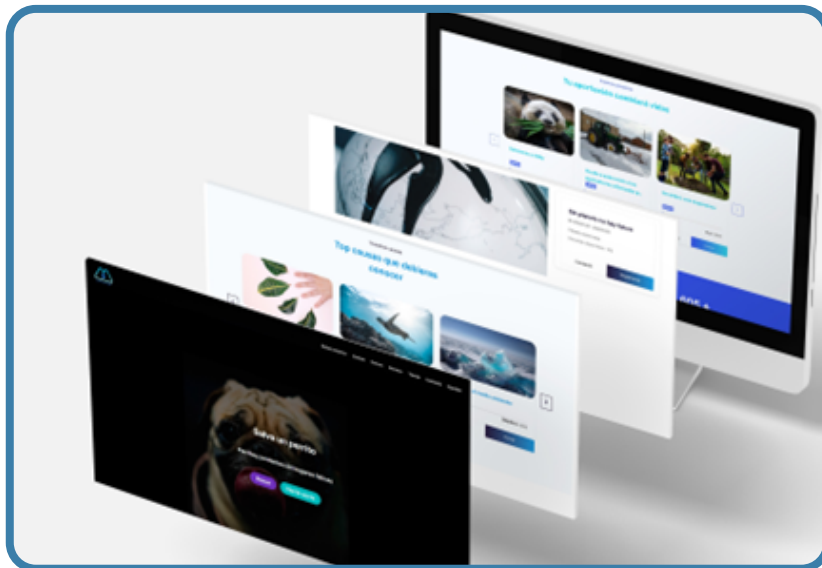
It is a start-up with a SaaS business model that aims at facilitating the digitalization of the social sector (basically NGOs) and SMEs through Blockchain technologies so that these institutions with a social goal can raise funds for their activities in a fully transparent way.

Given that one of the main limitations for donations is trust, Lazzaro builds up this trust thanks to the use of Blockchain technologies, which guarantees the transparency of transactions. The project has been awarded with several prizes in Spain (Red Cross Humanitarian Technologies, Product Hawkers Awards, UNICEF Lab).

6.9. Spanish Tech Company Focused On The Development Of Innovative Solutions For The Digitalization Of The Social Sector

The company is looking for different types of partnerships:

- Potential clients: the company can be a key technological partner for the development of a fundraising platform.
- Distributors and/or commercial agents: the company is looking forward to international expansion, so they are looking for partners to sell their services abroad
- Buyers: the company can also sell their in-house developed technologies



EEN Advisor

Rosalia Vicente Alfonso

rosalia.vicente@madrimasd.org





6.10. Italian company offers more than 20 years of experience in simplified Innovation and IT customized solution for the market

The company is the ideal IT partner for innovation projects, providing comprehensive guidance through software analysis, development, and maintenance to transform ideas into seamless realities. Renowned for its pioneering approach to analyzing complex software systems, the company has revolutionized software analysis and knowledge rebuilding, essential for supporting and guiding Digital Transformation processes. This is achieved through its Software Intelligence Suite, which includes the KPS platform and the SEA Manager core engine.

The company's specialized teams—comprising technicians, product specialists, and expert managers—support every project, from software and cloud migrations to application management and customized IT solutions. The company's Software Intelligence Suite automatically analyzes the source code of complex software applications, presenting the results in easy-to-use dashboards. This capability aligns with the client's digitalization objectives, aiding strategic leaders in their decision-making processes.

The company collaborates directly with end clients, such as banks, insurance companies, and large industries, or partners with other system integrators. The company ensures flawless deliverables, prioritizing security, quality, and professionalism to address digital challenges innovatively and efficiently.

6.10. Italian company offers more than 20 years of experience in simplified Innovation and IT customized solution for the market



As an experienced system integrator, the company excels in developing software from scratch and integrating with existing applications, including web platforms, mobile apps, and custom integrations, enhancing clients' effectiveness and competitiveness. The company offers specialized software development tailored to meet client needs and accelerate business growth, guiding clients from requirements collection through the design phase. This ensures innovative, user-friendly solutions that provide intelligence to production lines and monitor business processes.

The company also focuses on maintaining existing applications, ensuring their continuous operation and alignment with customer needs. The company aims to be a strategic partner in the digitalization process, fostering a supportive and inclusive company culture. This focus on people enables the company to deliver valuable solutions that prioritize the customer, ensuring their centrality in all business activities.



EEN Advisor
Stefania De Santi
desanti@apre.it



6.11. Innovating Global Trade: Germany's Digital Solution for Secure Trade Finance, Real-Time Shipment Monitoring, and Supply Chain Intelligence



SmartLoC is a Germany-based company operating in the international trade and logistics sector, specializing in digital trade finance, shipment monitoring, and supply chain intelligence. It provides a cloud-based platform that enhances transparency, security, and efficiency for exporters, importers, and financial institutions.

Its core services include real-time shipment tracking using IoT technology, secure digital payments, and automated trade documentation. By integrating Incoterms®, escrow accounts, and cargo insurance, SmartLoC reduces financial risks and administrative burdens.

SmartLoC serves industries such as manufacturing, retail, logistics, and trade finance, helping businesses optimize global trade operations while ensuring compliance and risk mitigation. Its solutions enable cost reduction, improved cash flow, and seamless international transactions, making global trade more accessible and secure.

6.11. Innovating Global Trade: Germany's Digital Solution for Secure Trade Finance, Real-Time Shipment Monitoring, and Supply Chain Intelligence



SmartLoC seeks partnerships with exporters, importers, customs agents, and financial institutions to expand its digital trade finance and shipment monitoring solutions.

The company aims to scale internationally through strategic collaborations and market entry support.



EEN Advisor
Anette Benz
anette.benz@ib-sh.de



6.12. Spanish Tech Innovator Driving Smarter Growth with AI

The company is a Spanish technology company specialising in Artificial Intelligence. We develop sustainable technology with impact. Our knowledge in Artificial Intelligence (AI) and Business Intelligence (BI) allows us to generate the changes with the scalability and speed that companies and society need. We add value to data for real-time decision making to develop smarter business growth strategies.

We develop Modular and Flexible Solutions: We offer products adapted to different markets and sectors for all types of organisations. Robust Technological Infrastructure: We use cloud-based platforms, capable of handling large volumes of data and scaling without friction, and our products are designed to be globally relevant, addressing the specific needs of each region and market.

Market Knowledge as a Competitive Advantage. Healthcare: Predictive monitoring of chronic patients, optimiZation of hospital processes and resources. Industry: Optimisation of supply chains, demand prediction and predictive maintenance to reduce operating costs by up to 25%. Retail: Predictive demand, inventory management, supply chain traceability, dynamic price management.

6.12. Spanish Tech Innovator Driving Smarter Growth with AI



We transform key industries through responsible and advanced AI-based solutions that drive efficiency and innovation in all processes.

We want to consolidate our presence in key sectors such as healthcare, industry, retail and energy, diversifying our offering.



EEN Advisor
Rosalia Vicente
rosalia.vicente@madrimasd.org

3 MINUTE PITCH
E-CATALOGUE
2026



6.13. Spain's Next-Gen Logistics: AI & Blockchain Powering Smarter Global Trade



The company, streamline global trade to synchronize supply chain actors and documents with Blockchain + IA technology.

A secure Logistics SaaS platform & Marketplace to streamline global trade to synchronize supply chain actors and documents with Blockchain + IA technology.

The company is not a closed-off system.

It is an Open platform that fosters collaboration among all supply chain actors to achieve sustainable logistics processes.

6.13. Spain's Next-Gen Logistics: AI & Blockchain Powering Smarter Global Trade

The platform welcomes all users and encourages interoperability, ensuring a collaborative approach towards logistics sustainability. International logistics & supply chain for any sector.



AI



Blockchain



Quantum
Computing



Digital ID



Big Data



EEN Advisor

Rosalía Vicente

rosalia.vicente@madrimasd.org





6.14. Spanish Chemical Revolution: Sustainable Innovation through Artificial Intelligence and Organic Chemistry

Our company specializes in the chemical and biotechnological sectors, focusing on the development of novel molecules and materials through Artificial Intelligence and Organic Chemistry.

Accelerating chemical innovation for a sustainable future.

We harness the power of Artificial Intelligence alongside state-of-the-art Organic Synthesis to design groundbreaking compounds and materials for various industries. Our approach reduces costs, enhances performance, and significantly shortens development timelines.

6.14. Spanish Chemical Revolution: Sustainable Innovation through Artificial Intelligence and Organic Chemistry



Currently, we work with national clients. Our goal is to expand our international presence through strategic partnerships, collaborating with R&D centers, biotech firms, and industrial partners to drive innovation and global impact.



EEN Advisor

Rosalía Vicente

rosalia.vicente@madrimasd.org

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX



6.15. Spanish Innovation: AI and Satellite Radar Transforming Civil Engineering



A Spanish company and spin-off from the Civil Engineering School of UPM, it specializes in satellite radar (InSAR) and AI-driven solutions for civil engineering. It has developed EyeRADAR, a software that generates alerts and deformation metrics for terrain and infrastructure.

By leveraging proprietary algorithms and satellite data, it provides advanced monitoring for tunnels, dams, ports, slopes, railways, roads, and buildings. Its technology enhances risk assessment, predictive maintenance, and decision-making, optimizing asset management.

Operating mainly in Europe and Latin America, it supports public and private sectors with scalable, cost-effective solutions. Focused on infrastructure resilience, it integrates cutting-edge remote sensing with AI to deliver high-precision insights, ensuring safety and sustainability in complex engineering environments. Its expertise bridges innovation and practical application, setting new standards in infrastructure monitoring.

6.15. Spanish Innovation: AI and Satellite Radar Transforming Civil Engineering



We seek partnerships with geotechnical engineering firms and infrastructure maintenance companies to create a powerful combination that adds significant value.



EEN Advisor

Rosalía Vicente

rosalia.vicente@madrimasd.org



6.16. Spanish Pioneers in Sales Growth: AI-Driven Strategies for Global Expansion



The company is a global company that develops innovative Sales Growth Strategies for businesses worldwide. With a strong focus on growth acceleration, it designs and implements cutting-edge methodologies that drive sales, optimize business models, and enhance market positioning. Its services include commercial strategy development, sales structure creation, business scaling, and market entry planning. By leveraging artificial intelligence, digital tools, and data-driven insights, it ensures highly efficient, automated, and results-oriented processes. With extensive experience working with tech companies, startups, and large corporations, it provides tailored solutions to help businesses expand sustainably and competitively in global markets.

6.16. Spanish Pioneers in Sales Growth: AI-Driven Strategies for Global Expansion

We seek tech-based and commercial partners to expand into global markets and enhance our presence. Additionally, we aim to participate in international tech events to foster innovation, collaboration, and business growth opportunities.



EEN Advisor

Rosalía Vicente

rosalia.vicente@madrimasd.org





6.17. Shaping Sustainable Cities: Spanish Women Architects Designing a Greener Future

The company is a Spanish architectural and urban design team focused on sustainable cities development. Their team designs spaces, processes, and services to drive ecological, social, and economic urban change. A team of women architects creating sustainable, inclusive, and regenerative environments. They work towards minimizing environmental impact, developing inclusive and gender-sensitive cities, using biological systems and natural materials, and fostering collaborative contexts.

Their main research line consists of transforming urban models into life-centered cities. Through urban regeneration pilot projects, they create a theory and practice community around ecofeminist design, collaborative governance, responsible landscapes, and multi-species wellbeing.

Their initiatives have been awarded internationally by Arquia Próxima, Caribbean Architecture Biennial, Santo Domingo Architecture Biennial, and Holcim Awards. Their work has been developed in various institutions and programs worldwide, including the Venice, Rotterdam, and Shenzhen Architecture Biennales, MoMA, Medialab-Prado, and Intermediae – Matadero Madrid.

6.17. Shaping Sustainable Cities: Spanish Women Architects Designing a Greener Future

We seek partners for European calls (New European Bauhaus, Horizon, Creative Europe, LIFE, among others), and also collaborations on sustainable architecture, public space socioecological regeneration, aiming to expand impact with experienced project leaders.



EEN Advisor
Rosalía Vicente
rosalia.vicente@madrimasd.org



6.18. Advanced Training for Global Builders: England's Leading Provider in Construction, Infrastructure & Engineering Education

Training Provider with headquarter in England, founded in 2003 and specifically oriented towards the International Construction Infrastructure, Engineering and Oil & Gas Sector. Services provided are aimed at those who, after their degree or during their professional careers, mintendto undertake an in-depth study of General Contracting for Large Works, Construction Infrastructure, Engineering.



6.18. Advanced Training for Global Builders: England's Leading Provider in Construction, Infrastructure & Engineering Education



This company is looking to expand to Romania replicating the international business model already applied in Italy providing an innovative model of training for international engineers, which includes not only the technical and legal training but also the professional and human development of professionals. The company is looking to engage with Universities, companies, local institutions, ministries to connect allow the professional development via large companies in the Construction Infrastructure, Engineering and Oil & Gas Sector.



EEN Advisor
Dr Giulia Sirigu
Giulia.Sirigu@iukbg.ukri.org

6.19. Spain's Circular Furniture Revolution: Connecting Second-Life Design with Sustainable Innovation



Circular economy, sustainability, and furniture resale

Activities & Services: The company operates a digital platform facilitating the resale of high-quality, second-life furniture from manufacturers, retailers, and professionals. It connects surplus and pre-owned furniture with architects, interior designers, and businesses, optimizing resources and reducing waste. The platform offers logistics, impact measurement, and sustainability consulting, promoting ESG compliance and circular business models.

6.19. Spain's Circular Furniture Revolution: Connecting Second-Life Design with Sustainable Innovation

We seek industrial partners in furniture/decoration, buyer-focused partners (architects, designers), tech partners for platform growth, and sustainability experts in circular economy, ESG, and environmental impact.



EEN Advisor
Rosalia Vicente
rosalia.vicente@madrimasd.org



6.20. Climate Intelligence for Green Urban Assets

GraCity is the Standard for Verifiable Urban Impact Based in Spain, a women-led Greentech startup tackling the "Verification Gap" in urban sustainability. Europe invests over €100 billion annually in green spaces, yet less than 10% of the impact is measured. Without verified data, cities and companies lose access to critical green grants and funding. Our Solution: We provide "Climate Intelligence for Green Urban Assets." We deploy the BioNode, our proprietary IoT device that captures real-time telemetry and integrate it with a platform that turns unverified greening into auditable climate data. Uniqueness: Gracity is the only player that integrates measurement, verification and financing. Unlike ESG platforms that only report policies, we report real impact. Our "Trust Layer" uses blockchain to ensure data integrity, creating a mandatory standard for future environmental requirements. Achievements: Led by Founder & CEO Yajaira T. Martínez, Gracity has won the Madrid Pre-Incubation Award and is currently integrating with two Spanish municipalities. Supported by experts from Amazon and UPM, we are building the infrastructure that connects cities, businesses and sustainable finance.

6.20. Climate Intelligence for Green Urban Assets



Following our 2026 launch in Spain, Gracity's roadmap targets expansion into Portugal and Italy by 2027, followed by Greece and France. We seek EEN partnerships with municipalities, sustainable developers and ESG investors to establish our verifiable impact technology as the pan-European standard for urban climate data.

THE TEAM GRACITY.ORG

Jose Juan Sanchez
Cofounder & CMD
GTM • Fundraising • Growth

Yajaira T. Martinez
Founder & CEO
Climate • Strategy • Partnerships

Alejandro Delgado
Cofounder & CTO
Data Engineering • App Structure

ADVISORS

Angel Garcia
IoT Networks and Structures

Prof. Sergio Alvarez
Climate Change Science and Regulation

Partners: eit Climate-KIC (Co-funded by the European Union), OAC (Observatorio Acción Climática), ReFi Leaders

We created the urban standard for verifiable impact.

EEN Advisor
Eduardo Diaz
een@madrimasd.org



6.21. Redefining Language Assessment

Thousands of companies and universities waste time and money assessing candidates' language skills through slow, manual processes. Langoo automates this task: we assess all four language skills within 24h, with no interviews or human correction. Results are CEFR-aligned and ready for decision-making. We also offer a self-guided preparation platform for individuals who need to certify their English level, from B1 to C1. Our proprietary AI technology enables fast, scalable, and unbiased language assessments. In just two years, we've worked with universities, vocational schools, and recruitment firms across Spain, and we're now starting to expand internationally. Langoo is founded and led by women, with strong backgrounds in education, tech, and sales. Our mission is to democratize access to language certification and free up time for academic and HR teams.

6.21. Redefining Language Assessment



We currently work with Spanish universities, vocational schools, and hiring platforms. Our goal is to expand across Europe through partnerships with educational institutions, exam providers, and international student mobility programs.



EEN Advisor
Rosalia Vicente
een@madrimasd.org





6.22. Digital Solutions for Circular Economy and Waste Traceability

Swatchloop is a Türkiye-based digital sustainability platform operating at the intersection of sustainability, circular economy, and digital solutions. The company addresses a common challenge across industries: the lack of measurable, transparent, and traceable waste and resource management. Many organizations struggle to monitor material flows, demonstrate environmental impact, and comply with emerging sustainability regulations.

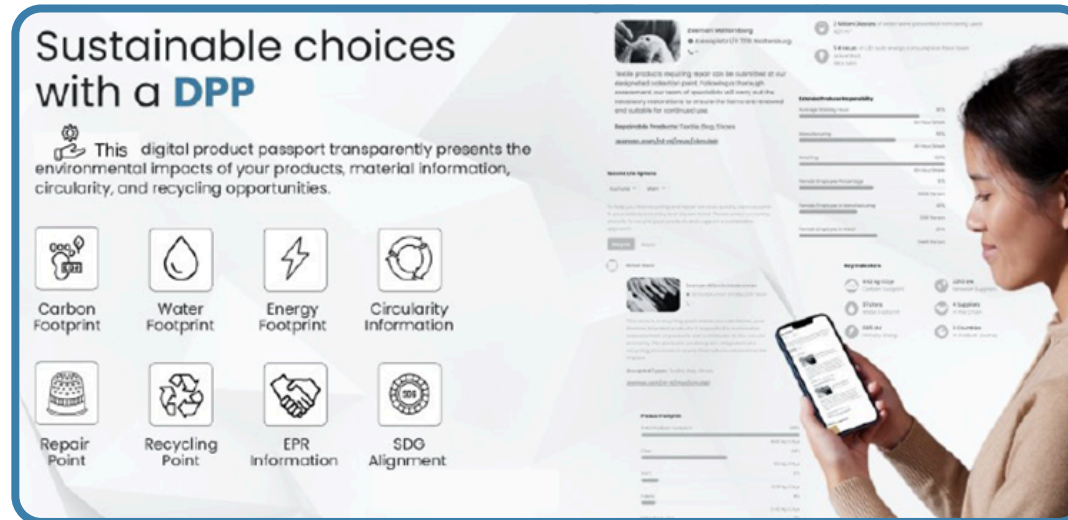
Swatchloop supports companies, recyclers, and institutions transitioning toward circular and data-driven operations by providing end-to-end digital tracking of waste and secondary materials—from source to recovery or transformation. The platform converts physical waste data into verified digital records, advanced analytics, and sustainability reports, enabling organizations to measure impact, improve operational efficiency, and demonstrate regulatory compliance. It also supports Digital Product Passports, helping organizations prepare for EU policies related to circular economy, transparency, and carbon accountability.

What differentiates Swatchloop is its sector-agnostic, modular, and scalable structure, combined with strong sustainability and engineering expertise. The system can be adapted to different industries, waste streams, and regulatory frameworks while ensuring reliable data integrity. A patented company supported by EU-funded programs and strategic partners, Swatchloop aims to become a trusted digital infrastructure for circular economy reporting and traceability in Europe, enabling organizations—especially SMEs—to transform sustainability requirements into strategic opportunities.

6.22. Digital Solutions for Circular Economy and Waste Traceability

Swatchloop aims to expand in Europe by partnering with organizations that integrate sustainability goals into their operations, including waste management and Digital Product Passport solutions.

We seek collaborations with sustainability networks, certification bodies, and marketing partners to accelerate market adoption and scale impact across European value chains.



EEN Advisor
Gulsah Senoglu
gulsah.senoglu@mail.ege.edu.tr

6.23. Digitizing the Water Cycle for Smarter Decisions

Blueit is a women-led water technology company based in Türkiye and the creator and leader of the Water Intelligence category. Blueit operates in water-intensive industries such as cement, food & beverage, and textiles, and in large water-consuming assets including airports, hotels, shopping malls, and commercial real estate portfolios. As water becomes a key driver of operational risk, cost volatility, and regulatory exposure, organizations need systems that go beyond monitoring and support decision-level intelligence. Blueit defines Water Intelligence to enable this shift. Blueit's Water Intelligence Platform digitizes the entire water cycle by integrating data from meters, invoices, operational systems, and satellite sources, transforming it into real-time insights, predictive risk intelligence, and decision-ready outputs aligned with global water and climate-related regulatory frameworks.

The platform makes water measurable, governable, and financially actionable at facility and portfolio level. Blueit combines deep water engineering expertise, AI-driven analytics, and business-oriented decision frameworks. The company works with 40+ facilities and raised a USD 250,000 pre-seed round in 2023 at a USD 2.8M valuation backed by Sabancı ARF and KWORKS, followed by a USD 470,000 seed round in 2025 at a USD 5M valuation with Organik Kimya, Coşkunöz Holding, Oxtech Ventures, and angel investors.

6.23. Digitizing the Water Cycle for Smarter Decisions



Blueit builds on strong market traction with clients such as Ülker, Otokoç, and Brisa, and partnerships with institutions including İş Bankası. As an active member of AquaFed, Blueit aims to expand across Europe and the UK through strategic partnerships with industrial groups, infrastructure operators, and technology integrators in water-intensive sectors.



EEN Advisor

Gulsah Senoglu

gulsah.senoglu@mail.ege.edu.tr





6.24. Game-Based and AI-Powered Learning for Healthcare

INNEVA Pharma is a healthcare innovation and technology consultancy that helps pharma companies and healthcare professionals turn complex knowledge into measurable action.

The company addresses a common challenge in the sector: information overload, siloed teams, and slow adoption of new tools—particularly generative AI—while ensuring compliant, high-quality training and scientific communication.

INNEVA Pharma combines strategic consulting with high-impact methodologies and advanced technology to solve these challenges. It designs innovation and transformation roadmaps, facilitates alignment and decision-making through collaborative sessions (LEGO® Serious Play, Design Thinking), and delivers training powered by game-based learning (GBL) as a core differentiator. The company also implements practical Generative AI use cases and develops immersive learning experiences using VR/AR.

What makes INNEVA Pharma unique is its combination of healthcare expertise and technological mastery. Each intervention is tailored to real clinical and Medical Affairs workflows, never off-the-shelf.

With over 13 years in healthcare and founders bringing 25+ years of experience, INNEVA Pharma has trained more than 1,500 professionals in generative AI over the past year and has completed projects with leading organizations.

Looking ahead, the company seeks European partners to pilot and scale cross-border training and scientific communication programs using state-of-the-art technologies.

6.24. Game-Based and AI-Powered Learning for Healthcare



We aim to expand across Europe through strategic partnerships with pharma companies, healthcare providers, and training/education stakeholders to scale advanced-tech programs (GenAI, VR/AR, simulation, game-based learning) for professional development and scientific communication. We seek EU partners for cross-border projects, consortium initiatives, and market entry in priority countries, building on proven delivery in cutting-edge international projects.



EEN Advisor
Rosalía Vicente
een@madrimasd.org





6.25. Spanish Space-Tech Solutions for Infrastructure Risk and Deformation Monitoring

Detektia is a Spanish deep-tech company using satellite radar technology and advanced data analytics to help organizations understand how the ground and critical infrastructures move over time. Many public authorities, engineering companies, and infrastructure operators face a common challenge: detecting and interpreting small ground deformations before they become major safety, economic, or reputational risks. Traditional monitoring solutions are often expensive, localized, and lack historical perspective. Detektia provides a scalable and non-intrusive solution based on satellite InSAR technology combined with machine learning. Our platform delivers millimetric deformation measurements over large areas, allowing clients to monitor infrastructure performance, assess risk, and make data-driven decisions without installing sensors on site. What makes Detektia unique is our ability to integrate satellite-derived insights directly into engineering workflows and digital platforms, enabling both real-time monitoring and long-term retrospective analysis. This approach bridges space technology and civil engineering in a practical and operational way. Detektia has supported projects across Europe and internationally, including transport infrastructure, urban environments, and heritage protection, helping clients reduce uncertainty, optimize maintenance, and improve transparency. Looking ahead, Detektia aims to expand its presence beyond Europe and Latin America, where already operates, by building new international partnerships with engineering firms, infrastructure operators, public authorities, and financial institutions. The goal is to scale the use of satellite-based monitoring globally, supporting safer, more resilient, and more sustainable infrastructure systems worldwide.

6.25. Spanish Space-Tech Solutions for Infrastructure Risk and Deformation Monitoring



Detektia seeks international partnerships with engineering firms, infrastructure operators, public authorities, and financial institutions to expand satellite-based infrastructure monitoring beyond Europe and Latin America. Our goal is to scale globally through technology integration, joint projects, and long-term collaborations that support resilient and sustainable infrastructure.



EEN Advisor
Rosalia Vicente
een@madrimasd.org

6.26. Democratizing AI for SMEs Across Europe

Based in Spain, SANCANTIA addresses the digital divide affecting SMEs and freelancers across Europe, especially in Southern regions and rural areas. Many struggle to adopt AI due to limited time and technical skills, risking competitiveness in the global digital economy.

SANCANTIA bridges this gap through a hybrid model that combines strategic consultancy with accessible AI products. Its ready-to-use tools, including niche GPT assistants, automation kits, and specialized training, deliver immediate efficiency without requiring technical expertise. The approach ensures sustainable, human-centric adoption, bringing innovation to underserved business communities.

Recognized as a Finalist for "Best Advanced Project" at the 2025 UCem Entrepreneurship Awards, SANCANTIA has already empowered its first clients with transformative AI solutions. Looking ahead, the company aims to expand across Europe and globally, developing specialized vertical SaaS solutions to democratize access to advanced technology for every business.



6.26. Democratizing AI for SMEs Across Europe



We seek strategic partners to distribute our standardized AI products and co-develop scalable vertical SaaS solutions across Europe. Our goal is global expansion through collaborations with local consultancies and tech integrators, democratizing AI access to drive sustainable competitiveness for SMEs worldwide.



EEN Advisor
Adela Sanchez
een@madrimasd.org



6.27. Supporting Leadership, Organizational Culture, and Sustainable Growth

Understanding Code is a consultancy and training firm in human capital, leadership, and organizational performance, founded and led by a strategic female leader. The company operates in Portugal and Angola, with international activities across the European and Portuguese-speaking African markets.

It addresses a common structural challenge for public, private, and social economy organizations: the disconnect between people, strategy, and results, which undermines productivity, weakens leadership, and limits sustainable growth. Understanding Code works with SMEs, public institutions, and organizations undergoing transformation, helping leaders and teams convert human behavior into measurable strategic advantage.

The company's solution is an integrated approach combining organizational and behavioral diagnostics, leadership development, and performance management. This method supports more consistent decision-making, more effective teams, and sustainable results. The approach is structured into a proprietary, replicable, and adaptable methodology suitable for diverse sectors and cultural contexts.

Understanding Code's key differentiator is its ability to link behavior, decision-making, and performance, transforming organizational culture into a strategic management asset. The company develops capacity-building projects, institutional strengthening programs, and high-performance teams, with direct impact on productivity, team engagement, and leadership quality.

6.27. Supporting Leadership, Organizational Culture, and Sustainable Growth

Understanding Code is seeking international partnerships for the co-development and implementation of leadership and organisational performance projects, strengthening connections between Europe and Africa. The aim is to scale impact, promote knowledge transfer, and support public, private, and social economy organisations operating in multicultural contexts.



EEN Advisor
Paulo Ferreira
paulo.ferreira@iapmei.pt



6.28. Building the Data Backbone for EU-Asia Trade Compliance

MicelioData is a Madrid based start-up that builds data infrastructure connecting Asian textile suppliers to Europe's Digital Product Passport (DPP) requirements. By 2028, ~200,000 EU brands will need verified supply chain data for every product, yet 70% of EU textile imports come from Asian manufacturers who lack the tools to comply, risking market access for tens of thousands of companies employing over 20 million workers. We solve the "Data-In" problem at the source. Through pilot programs with five manufacturers across Bangladesh and Turkey, we help suppliers collect, verify, and share production data in standardized formats. Our decentralized architecture ensures suppliers retain full data ownership, while EU brands receive audit-ready compliance information, turning a regulatory burden into a shared competitive advantage. Co-founded and operationally led by COO Nihan Siriklioglu, PMP®, a supply chain strategist with 10+ years in transformation consulting, MicelioData has achieved TRL 5 validation, presented at the Gaia-X Summit, and built partnerships with GS1 Turkey, BRAC University, and IE Business School. The company's team is currently 40% female and aims to reach 50% as it scales toward becoming the essential data backbone for EU-Asia trade compliance.

6.28. Building the Data Backbone for EU-Asia Trade Compliance



We seek for:

- Sustainability-focused EU brands for pilot collaboration.
- Patient capital investors aligned with impact.
- Technology or sustainability providers to build within our data ecosystem.
- Research partnerships on DPP and circularity are also welcome.



EEN Advisor
Reyes Sansegundo Romero
reyes.sansegundo@madrimasd.org

6.29. Digital Solutions and Consulting for Governance, Risk and Compliance

CAVALA is a consulting and auditing firm founded in 2006 by Rut Ballesteros. Under her leadership, the company has been helping organisations structure their management systems and demonstrate, with solid evidence, compliance with ISO standards, ESG requirements, and sustainability goals. Today, companies face an accelerating wave of regulations and stakeholder expectations, from double materiality assessments to carbon footprint reporting and information security requirements. In practice, this often results in scattered documentation, unclear risk ownership, and audits that become last-minute fire drills. To address these challenges, CAVALA delivers a 360° approach that combines consulting, auditing, and training, supporting organisations in designing and implementing management systems, turning data into decisions, and achieving credible certifications and reliable reporting. At the core of its services is CAVALA Suite, a digital workspace for governance, risk, and compliance that centralises requirements, maps processes and controls, assigns responsibilities, stores evidence, and keeps all information audit-ready in a fully traceable system. This digitalisation has enabled faster coordination and clearer accountability across areas such as quality, environment, sustainability, information security, and innovation, while the company is currently integrating AI capabilities to further automate diagnostics, evidence validation, and reporting workflows. With more than 20 years of experience, CAVALA has built a strong track record with clients including Talgo, Eli Lilly and Company, Renfe, Deoleo, Allfunds Bank, and Red Eléctrica.

The company also received the first certificate issued by Bureau Veritas recognising its contribution to the 2030 Agenda for Sustainable Development. Its work has been recognised with the 2019 Women Entrepreneur Award (SME category), and its founder, Rut Ballesteros, was recently named TOP HUMAN LEADER 2025. Driven by the vision of its founder, CAVALA continues to expand internationally through partnerships across Europe and Latin America.

6.29. Digital Solutions and Consulting for Governance, Risk and Compliance



In 19 years, CAVALA has delivered 1,000+ ISO 9001/14001/45001 and CSR projects with partners across Europe (DE, AT, FR, PL, PT, UK) and Latin America (CL, CO, UY, AR, PA). Next goal: deepen certification-body and tech alliances to scale CAVALA Suite and launch AI services.



EEN Advisor
Mercedes Lecea
mercedes.lecea@madrimasd.org



6.30. Portuguese Studio Creating Interactive Mobile and VR Games

WalkMe Mobile Solutions is a game studio from Portugal focused on creating engaging digital experiences that combine entertainment, learning, and innovation. It tackles a common challenge in today's digital world: keeping users engaged with meaningful, accessible content in highly competitive markets. Its journey started with a pioneering tourism app dedicated to the Levadas of Madeira, helping visitors explore the island through their smartphones. This project marked its first step into scalable digital products and led the company into mobile games, where it builds a strong portfolio of quiz and trivia experiences that have reached over 40 million downloads worldwide. Its value lies in designing intuitive, replayable products built for long-term engagement, supported by data-driven development and continuous iteration. What makes it unique is the ability to build global products from a small, remote team while consistently embracing new technologies. Today, the company is entering a new chapter with the development of an innovative virtual reality quiz game, exploring new immersive ways to experience knowledge-based gameplay. Its goal is to launch this VR title globally while continuing to grow sustainable and creative digital projects.

6.30. Portuguese Studio Creating Interactive Mobile and VR Games



Our main goal is to build strategic international partnerships that help us reach wider audiences and scale our products sustainably. We are looking to collaborate with publishers, platforms, and technology partners to increase distribution, profitability, and long-term global impact.



EEN Advisor
Juan Rodrigues
EEN-PORTUGAL@acif-ccim.pt



6.31. Women-Led Innovation in AI Security Solutions with The Sentinel 5.0

THE SENTINEL 5.0 – AI-Driven Active Protection for Women at Risk Gender-based violence remains a major social and security challenge in Europe. Existing protection systems are largely reactive, intervening only after an incident occurs. The Sentinel 5.0 was created to lead a paradigm shift from reaction to prevention. Led by Olga Gorgojo Cervera, Co-founder and Project Manager, The Sentinel 5.0 is developed by KATARA MARKET S.L., a Spanish deep-tech company specialized in artificial intelligence, robotics, and autonomous security systems. The project reflects a strong commitment to women-led innovation and technology-driven social impact. The Sentinel 5.0 is an intelligent active protection solution designed for women at risk. It integrates predictive AI and advanced monitoring technologies to detect threats in real time, automatically activate emergency protocols, alert law enforcement authorities, and generate legally valid digital evidence. Unlike current personal alarms and passive monitoring tools, The Sentinel 5.0 focuses on predictive risk detection and autonomous intervention, closing the security gap inside victims' homes. The project holds a registered patent and a defined technical roadmap and is advancing toward its first operational prototype. The team is seeking European partnerships and pilot opportunities to scale the solution across the EU. The Sentinel 5.0 represents female leadership in deep-tech, innovation with purpose, and technology that protects lives.

6.31. Women-Led Innovation in AI Security Solutions with The Sentinel 5.0



KATARA MARKET S.L., led by women, aims to scale The Sentinel 5.0 across Europe, pioneering AI-driven protection for women at risk. We foster strategic partnerships, advance deep-tech innovation, and promote gender equality, citizen safety, and socially responsible technologies—creating scalable, sustainable, and globally replicable solutions that protect lives and empower communities.



Javier Meléndez
Chief Executive Officer (CEO)
+34 601 464 089
dirgen@katarasl.com

KATARA MARKET S.L.

Calle Cea Bermúdez, 66
Madrid 28003
España



EEN Advisor
Rosalía Vicente
rosalia.vicente@madrimasd.org



6.32. Turkey-Based Company Developing Secure Blockchain Platforms for Electronic Health Records

The company is a Turkey-based digital health technology company developing secure, scalable, and regulation-compliant health information systems. It addresses one of healthcare's most pressing challenges: the secure management, sharing, and governance of electronic health records (EHRs) in an increasingly digital ecosystem. Healthcare providers, researchers, institutions, and patients face fragmented systems, data breaches, limited interoperability, and a lack of patient control over sensitive data. These barriers slow care delivery, increase costs, and limit innovation.

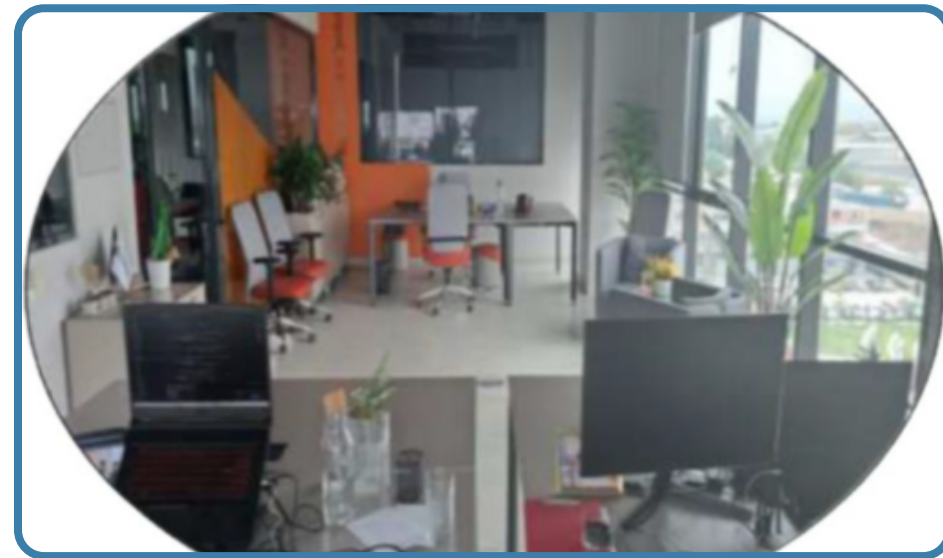
The company's solution is a blockchain-based Electronic Health Record Management Platform built on permissioned infrastructure. By integrating distributed ledger technology, smart contracts, and advanced cryptographic methods such as homomorphic and searchable encryption, the platform ensures secure, tamper-proof storage and controlled data sharing while maintaining compliance with KVKK, GDPR, and national standards. Patients retain control of their data, while authorized stakeholders can access information securely and efficiently.

The company differentiates itself by combining deep healthcare expertise with advanced blockchain and cryptography to deliver production-ready systems rather than experimental pilots. Its traction includes TÜBİTAK-funded R&D projects, participation in Horizon Europe, and growing commercial interest. The company aims to scale internationally through strategic partnerships and to become a global reference for secure digital health infrastructure.

6.32. Turkey-Based Company Developing Secure Blockchain Platforms for Electronic Health Records



The company aims to expand internationally through strategic partnerships with healthcare providers, technology integrators, and research institutions. Our focus is on Europe and the MENA region, scaling secure blockchain-based digital health solutions via pilot deployments, joint R&D projects, and long-term commercialization partnerships.



EEN Advisor
Eda BAYATA GÜZEL
eda.bayata@kosgeb.gov.tr



6.33. Turkish Mobile Gaming Company Developing Story-Driven Casual Games and an AI-Powered LiveOps Platform

The company addresses a key gap in the mobile gaming market: while story-driven puzzle and hidden object games generate hundreds of millions in revenue, there are very few strong competitors beyond the top titles. Players, especially women aged 35 and over, seek engaging narratives, long-term progression, and meaningful LiveOps experiences.

Its solution combines cinematic storytelling with proven casual mechanics and hybrid monetization. The company's flagship game, Miss Katy: Royal Detective, blends hidden object gameplay, a renovation meta layer, LiveOps events, and both in-app purchases and advertising to maximize retention and revenue.

The company has also developed Playtics, its in-house AI-powered LiveOps and analytics platform, designed to optimize engagement and monetization in real time.

With more than 25 years of product leadership and over 80 years of combined team experience in game development, the company has already launched its first title and is now scaling through data-driven user acquisition. Its next step is to expand its portfolio with new casual games and achieve global growth through multiple titles.

6.33. Turkish Mobile Gaming Company Developing Story-Driven Casual Games and an AI-Powered LiveOps Platform



We seek publishing, UA, and investment partners to scale global user acquisition and expand into North America, Europe, and Asia.

We aim to collaborate with publishers, platforms, and strategic investors to grow multiple titles and accelerate international distribution and long-term sustainable growth.



EEN Advisor
Eda BAYATA GÜZEL
eda.bayata@kosgeb.gov.tr



6.34. Czech Republic and France-Based Identity Strategy and Leadership Branding Consultancy

Signature Branding Agency, based in the Czech Republic and France with a worldwide online presence, specialises in identity strategy for leaders, magnetic presence advisory, and business clarity coaching. The agency reveals the power and beauty of each leader's singularity and translates it into a signature branding that moves their business and career forward.

The company uncovers each client's signature WHY and helps them stand out strategically, timelessly, and with impact. Through aligned brand elevation across visuals, voice, and strategy, Signature Branding Agency shapes a brand that fully expresses who the leader truly is, so that every element of their presence speaks in one clear, magnetic voice, unlocking meaningful results for their business and career.

The agency offers high-touch branding experiences that transform individual singularity into magnetic leadership and presence, covering strategic positioning, founder storytelling, visual identity, and communication strategy, aligning every layer of the brand to elevate authority and visibility with confidence. Established in May 2025 by a 55-year-old female founder following a transformational sabbatical, the company helps clients step into their next chapter and attract higher-level opportunities while honouring who they are.

6.34. Czech Republic and France-Based Identity Strategy and Leadership Branding Consultancy



Established in May 2025 by a 55-year female founder following a transformational sabbatical, Signature Branding Agency seeks strategic partnerships within European business ecosystems. We aim to collaborate within multicultural networks and Chambers of Commerce to support cross-border visibility, Signature identity and leadership for female leaders.



EEN Advisor

Kateřina Veltrubská

katerina.veltrubska@czechinvest.gov.cz





6.35. Romania-Based Consulting Organisation for EU Market Entry and Business Expansion

This woman-led consulting organisation supports EU companies seeking market entry and operational expansion into Romania, with a particular focus on the Cluj-Napoca region. Established in 2002, the organisation brings long-standing experience in business development consulting, training, and international cooperation, combining strategic insight with practical, on-the-ground coordination.

Operating from Cluj-Napoca, the organisation assists foreign companies throughout the key stages of entering the Romanian market by structuring and coordinating the administrative, legal, and operational processes required for a smooth setup and early operations. Its approach emphasises clarity, continuity, and predictability, helping companies move efficiently from initial planning to operational launch.

The service portfolio covers essential aspects of market entry and early-stage operations, including coordination of company incorporation and legal setup, accounting and tax registration support, banking and financial setup coordination, HR and payroll onboarding assistance, compliance guidance and operational structuring, and coordination with local professional partners and service providers.

6.35. Romania-Based Consulting Organisation for EU Market Entry and Business Expansion

Through structured planning and continuous coordination, the organization helps reduce administrative complexity, minimize delays, and ensure effective communication between international decision-makers and local professionals. Multilingual support facilitates clear interaction with EU-based teams and stakeholders throughout the expansion process. Based in Cluj-Napoca, one of Romania's most dynamic economic and innovation centers, the organization operates in an environment frequently chosen by international companies due to its skilled workforce, strong academic ecosystem, and growing business infrastructure. The organization is interested in international cooperation opportunities and seeks partnerships with EU companies, business support organizations, chambers of commerce, innovation hubs, and professional service providers involved in market entry, internationalization, and cross-border business development in Central and Eastern Europe.



EEN Advisor
Cristina-Maria Balgaradean
cristina.balgaradean@icia.ro

6.36. Romanian Education Company Unlocking Creative Confidence for Entrepreneurs and Communities

C.School for Creative Acts is a European education company with a social mission: to unlock people's creative abilities and strengthen their creative confidence, with a special focus on young people. The company was established in Romania by Paula Beudean, a woman entrepreneur with more than 20 years of experience in education.

At its core, C.School believes that creativity gives people the confidence they need to embark on the journey from “I can't do this” to “I know how to do this,” helping them deal with the fear of the unknown and the impossible and supporting them in finding solutions to problems that seem unsolvable. The company supports people and organisations by providing the structure, methods, and tools to develop creative confidence for any journey they embark on—for themselves, their organisations, or their communities.

C.School guides young people, entrepreneurs, changemakers, and organisations through training courses, workshops, mentoring, organisational and community facilitation processes, as well as research efforts. Its expertise lies in design thinking and systems thinking, social innovation, storytelling, entrepreneurship education, and NGO fundraising. Established in February 2022, the company has reached over 3,500 people, of whom almost 2,000 were young people and young entrepreneurs, delivered 104 workshops, supported almost 300 people from NGOs and young companies through mentoring and facilitation processes, and worked across Romania and other European countries including Ireland, the Netherlands, Greece, Moldova, Morocco, Bulgaria, and Italy.

6.36. Romanian Education Company Unlocking Creative Confidence for Entrepreneurs and Communities



In partnership with almost 40 international organisations, C.School is engaged in youth and adult education projects funded under the Erasmus+, CERV and Horizon Europe programmes. C.School's future plans are to continue its work in education, supporting people and organisations in their new beginnings, business, community or any creative initiative for social change, through innovative mindsets, structures and tools.

The Romanian company is looking for organisations interested in supporting their teams or their clients in starting and developing initiatives for organisational, community or social change.



EEN Advisor

Cristina-Maria Balgaradean

cristina.balgaradean@icia.ro



6.37. Romanian EU Funding and Renewable Energy Strategist Supporting Sustainable Community Energy Initiatives

This Romanian entrepreneur supports organisations, local authorities, and community initiatives in transforming sustainable ideas into fundable and scalable projects. With expertise in EU funding mechanisms and renewable energy systems, she works at the intersection of financing, technical feasibility, and community impact.

Her core focus areas include EU and national funding strategy development, renewable energy solutions and energy efficiency, sustainable business modelling, community energy structuring and facilitation, and capacity building and institutional development. Her mission is to accelerate the energy transition by enabling access to funding, knowledge, and strategic partnerships.

The services offered span three main areas: renewable energy advisory (covering solar and photovoltaic solutions, energy optimisation, and feasibility analysis), training and capacity building (including entrepreneurial competences, social economy entrepreneurship, and train-the-trainers programmes), and community energy development (encompassing energy community structuring, governance and business models, and funding strategies).

6.37. Romanian EU Funding and Renewable Energy Strategist Supporting Sustainable Community Energy Initiatives



Open for Collaboration:

- Strategic partnerships
- International consortia
- Joint project development



EEN Advisor

Cristina-Maria Balgaradean

cristina.balgaradean@icia.ro





6.38. Portuguese Consultancy Helping Innovation-Driven Organisations Enter and Expand in Europe

Loyal Ecosystem solves complex challenges for innovation-driven organisations entering or expanding in Europe. Using expertise in business, behaviour, policy, resilience, and technology, the company helps clients decide whether to enter Europe, define where and how to enter, and build a clear strategy and execution plan. Its experienced European plug-in team ensures a faster, smoother launch and implementation.

The problems the company solves span leadership and resilience, intelligence and strategy, and tactics and operations. Loyal Ecosystem operates across European regions with a lean, multidisciplinary team focused on precise, high-impact objectives—functioning more as a strategic task force than a large-scale deployment. The company takes on complex challenges that require a different way of thinking and executing, treating each client’s challenge as its own and going the extra mile to deliver.

6.38. Portuguese Consultancy Helping Innovation-Driven Organisations Enter and Expand in Europe



LOYOH

We specialize in supporting innovation-driven organizations expanding into Europe. Our focus is on partnering with businesses, government institutions, startups, scale-ups, NGOs, and other organizations facing complex, innovation-led challenges in the European market.



EEN Advisor
Cristina Barbosa
cristina.m.barbosa@inesctec.pt





6.39. Czech Company Specialising in Strategic HR, Corporate Learning, and Innovative Education Solutions

MgC Group is a co-creator of trends and an initiator of innovative methods in strategic HR and education. With over 15 years on the market, the company serves as an experienced partner in corporate learning, personal development, and the implementation of modern methodologies and solutions.

With its own R&D centre, MgC Group focuses on education that is practical, applicable, and directly connected to everyday work. Its team includes consultants, trainers, mentors, coaches, therapists, and experts from various fields, enabling the company to design optimal solutions for every client. The main areas of education cover team collaboration, change and transformation, leadership, talent management, sustainable mindset, and intergenerational culture.

6.39. Czech Company Specialising in Strategic HR, Corporate Learning, and Innovative Education Solutions



- Expansion of the in-house R&D Center to drive innovation in adult learning.
- Growing European reach and promoting practical, sustainable learning solutions.
- Supporting women returning from maternity leave through development and reintegration.



EEN Advisor

Kateřina Veltrubská

katerina.veltrubska@czechinvest.gov.cz

6.40. Serbian IT Software Company Developing AI-Powered Tools and Digital Transformation Solutions

This Serbian IT software company addresses the challenges of digital transformation and inefficient software systems faced by governments, enterprises, and public and private organisations. Its target audience includes public institutions, medium to large enterprises, and tech-forward organisations seeking secure, scalable, and intelligent digital solutions.

The company develops advanced software solutions, AI-powered tools, and systems that optimise operations, improve decision-making, and ensure data security. Its value proposition lies in combining innovation with practicality, transforming complex technologies into accessible, actionable, and scalable solutions for its clients. What makes this company stand out is its end-to-end capability: from concept and software architecture to AI integration and international scaling. Led by a team of PhD-level AI experts and software engineers, it bridges cutting-edge research with real-world applications. Its solutions are globally recognised, with protections including copyright in the Republic of Serbia, a U.S. patent, trademark, and registration with the World Intellectual Property Organisation (WIPO).

Key achievements include one project officially adopted by the Ministry of Economy in Serbia, validating its impact on digital transformation and efficiency; international recognition through projects presented during a Benelux tour, resulting in strategic partnerships across Europe through MTSB Europe; advanced AI-driven solutions for project optimisation, predictive analytics, and intelligent automation; and delivered solutions to private and public organisations showing measurable improvements in operational efficiency, security, and innovation adoption. The company's main products include SanyView (a sun lounge reservation system combining app and administration dashboard with a hardware device), FaceNet (an AI-powered facial recognition and management system), and ConstructIQ (a smart platform for construction project management).

6.40. Serbian IT Software Company Developing AI-Powered Tools and Digital Transformation Solutions



- Forge strategic international partnerships for technology integration and co-development.
- Expand market presence in Latin America, Europe, and North America.
- Collaborate with global AI and cybersecurity firms to enhance product capabilities.
- Positioning the company as a trusted partner for digital transformation in both private and public sectors.

ConstructIQ

FaceNet

WEB Development

Software Development

Artificial Intelligence

Interfaces UI / UX

Cybersecurity



EEN Advisor
Iva Vuksanović
iva.vuksanovic@pks.rs



6.41. Portuguese AI Platform for Predicting and Optimising Material Properties in R&D

Traditionally, developing new materials is slow, costly, and based on trial and error, with R&D cycles taking 10–30 years. DIMERA, based in Portugal, aims to change this by developing a no-code AI platform that predicts and optimises material properties before lab testing, making innovation fast, accessible, and cost-effective. Case studies for construction, textile, and resins are already implemented.

DIMERA's differentiators combine AI depth, sustainability, scalability, and ease of use, enabling any technician or engineer to use the platform without AI expertise. The company can also create its own material database via nanoengineering. A concrete example is PackWAI, a solution for sustainable packaging that analyses materials, processes, and environmental impacts, accelerating ecodesign. Currently, three packaging companies are testing the beta with support from Sociedade Ponto Verde.

DIMERA holds startup status from Startup Portugal, received the VII Mares Circulares prize, and has over 40 scientific publications. The goal is to launch PackWAI in 2026, expand internationally, and diversify into new sectors, consolidating DIMERA as a reference in R&D for faster material development.

6.41. Portuguese AI Platform for Predicting and Optimising Material Properties in R&D



DIMERA seeks early adopters for PackWAI including packaging materials (compounds, adhesives, additives) and packaging manufacturers. Universities and tech centers are targeted for joint R&D projects in other sectors. European partnerships are our main goal to start international collaboration.



EEN Advisor
Rita Pedro
rita.pedro@cec.org.pt



6.42. Spanish GovTech Company Building Digital Infrastructure for Urban Biodiversity Governance

Zoometrics is a Spanish GovTech company that builds digital public infrastructure for urban biodiversity governance. As European cities embrace rewilding and nature-positive strategies, biodiversity management at the municipal level remains fragmented and poorly digitised. Public authorities face growing environmental and public health responsibilities without structured data or coordination tools to translate policy into measurable action.

Zoometrics develops scalable digital solutions that transform complex biodiversity challenges into coordinated, evidence-based public services, integrating citizen participation as structured data entry and active involvement in local governance. Its first successful implementation is Meow Metrics, addressing community cat populations—a global-scale challenge which, if unmanaged, can become a biodiversity threat, but when properly governed becomes a complex and necessary public policy. The platform enables municipalities to coordinate citizen volunteers, veterinarians, and services within a transparent digital framework, placing collaboration between citizens and administration at the centre.

Meow Metrics is deployed in 46 municipalities and districts, with 2,598 registered animals and 581 active users. Operating at TRL 8, it demonstrates how participatory governance and digital infrastructure can professionalise urban biodiversity management across Europe.

6.42. Spanish GovTech Company Building Digital Infrastructure for Urban Biodiversity Governance



zoo metrics®
smart metrics for smart cities



Member of EEN Madrid and the EU GovTech Catalogue, active in Spain's GovTech ecosystem (Greentech Madrid RETECH, Madrid Digital Transformation Clusters). MoUs signed with Estonia and South Korea, first clients in the USA. Priority: consolidate in Europe and scale through strategic EEN partnerships.



EEN Advisor
Reyes Sansegundo
een@madrimasd.org



6.43. Romanian Company Building the First End-to-End Operating System for Marine Plastic Recovery

Marine plastic pollution is a structural market failure. Every year, 19–23 million tons of plastic enter aquatic ecosystems, generating an estimated €2.5 trillion in global economic damage. In Europe, over 85,000 companies face plastic-related obligations under EPR and CSRD, spending over €2.6 billion annually on compliance, yet most solutions remain fragmented, carbon-intensive, and difficult to verify.

Recycllux, headquartered in Romania with a subsidiary in Malta, is building the first end-to-end operating system for marine plastic recovery. The company combines satellite Earth Observation, AI-powered hotspot detection, decentralised cleanups through local fishers and NGOs, and blockchain traceability to transform detection into measurable, audit-ready impact. The company does not simply map pollution; it orchestrates low-carbon, community-based recovery at scale.

The model delivers fully verified data on plastic recovered, CO₂ avoided, and circular outcomes, while operating at approximately 46 times lower carbon footprint than conventional ship-based cleanups. The platform is at TRL 6, validated through paid pilots on the Black Sea, with first corporate customers secured. The company's action is included in the EU Mission Restore our Ocean and Waters Charter and in the EU4Ocean Platform. Recognitions include the 2024 Black Sea Common Maritime Agenda Project Award, 2025 Change 100 Winner, Top 10 innovation-driven companies in Romania, Women TechEU Open Call 4 Winner, Meaningful Business 100, Blue Earth 100 Winner, and Semi-Finalist for the European Prize for Women Innovators (February 2026).

6.43. Romanian Company Building the First End-to-End Operating System for Marine Plastic Recovery



Expand corporate partnerships (FMCG, cosmetics, pharma) and transition from paid pilots to recurring subscriptions. Scale from the Black Sea to the Mediterranean via our Malta subsidiary, build strategic alliances with ports, coastal authorities, and coastal NGOs.



EEN Advisor
Cristina Balan
cristinabal@gmail.com



6.44. Global Network of Trust-Based Peer-Coaching Circles for Women Entrepreneurs

EXPEERTS.club addresses the isolation that many brilliant women entrepreneurs face, along with the systemic barriers and competition that silo critical expertise and hinder both individual growth and collective progress. The company builds a global network of intimate, trust-based peer-coaching circles using a “Radical Connectedness” methodology that transforms competition into coalition-building, creating brave spaces where impactful women can be vulnerable, share knowledge, and hold each other accountable.

What makes EXPEERTS.club unique is its focus on deep connection over superficial networking. The founder, Clôd Baumgartner, is a serial entrepreneur and innovation strategist who embeds deep expertise in regenerative business and impact models into the company’s core. EXPEERTS.club has successfully launched pilot circles connecting women across continents, refining a methodology built on years of leading educational EU-funded programmes. The company’s goal is to weave a global tapestry of strength, empowering women to challenge systems and accelerate progress toward gender equity.

6.44. Global Network of Trust-Based Peer-Coaching Circles for Women Entrepreneurs



We seek partnerships with EEN members, corporate D&I departments, and impact investors to scale our peer-coaching circles across Europe. Our goal is to co-create local hubs and connect our members with international and European growth opportunities, amplifying their collective impact on a global scale.



EEN Advisor

Cristina Bălgărădean

cristina.balgaradean@icia.ro





6.45. Türkiye/Germany-Based International Aerospace Engineering Services Company

HSB Solutions, based in Türkiye and Germany, is an international aerospace engineering services company supporting aircraft developers and modifiers in niche engineering domains. The company addresses one of the industry's core challenges: managing complex development, certification, and integration activities while maintaining technical growth, knowledge transfer, and efficiency.

Its clients include established aerospace OEMs as well as next-generation eVTOL and Advanced Air Mobility developers. The company's expertise covers flight sciences, loads and aeroelastics, avionics and systems engineering, human factors, and certification. By combining advanced engineering capability with regulatory alignment, HSB Solutions helps aircraft programmes from conceptual clean-sheet design to certification compliance evidence generation with reduced risk and structured execution.

The company is the only engineering services firm in the region to have actively contributed to multiple global eVTOL development programmes, directly supporting their development and certification. Since 2023, it has been operating in Germany, strengthening its engagement within the European aerospace ecosystem. In 2026, the company is further expanding its international footprint into Japan and Canada, reinforcing its role as a globally integrated engineering partner.

6.45. Türkiye/Germany-Based International Aerospace Engineering Services Company



Founded in Türkiye, the company expanded to Germany within two years and is now extending its footprint to Japan and Canada in its fourth year. We seek cross-border collaborations across Europe, North America, and Asia to support complex aircraft programs and build long-term engineering partnerships with global OEMs and eVTOL developers.



EEN Advisor
Eda Bayata GÜZEL
eda.bayata@kosgeb.gov.tr

6.46. Portuguese Digital Intelligence Company Optimising Wastewater Treatment Through AI

Poor wastewater management is a global challenge: 80% of wastewater is discharged untreated, leading to an estimated €1.1 trillion in losses of scarce natural resources. Utilities and industrial facilities struggle with inefficiencies, rising operational costs, and underused recovery potential.

AqualnSilico provides digital intelligence services tailored to urban and industrial wastewater plants through its Upwater® platform. The company's digital intelligence empowers operators to make data-informed decisions that eliminate process inefficiencies, maximise biogas yield, reduce operational costs, and recover valuable nutrients.

What makes Upwater® unique is that it delivers reliable insights without requiring substantial investments in infrastructure. AqualnSilico works with data from sensors that utilities already have, combining advanced data-driven algorithms with biological, chemical, and physical models validated by over 30 years of research. The company's track record is reflected in partnerships with urban and industrial utilities in Portugal, Spain, France, Germany, and Cape Verde, achieving 20–50% cost reductions, over 50% improvement in pollutant removal, and over 60% efficiency in bioproduct recovery.

6.46. Portuguese Digital Intelligence Company Optimising Wastewater Treatment Through AI



We are looking to partner with companies that operate industrial wastewater facilities that want to improve their wastewater treatment performance and reduce costs. Our focus includes sectors such as food and beverage, starch processing, and other water-intensive industries.



EEN Advisor
Cristina Barbosa
cristina.m.barbosa@inesctec.pt



6.47. Portugal-Based Leadership Development and Executive Coaching for Tech Organisations

Palombini Consulting, based in Portugal, supports tech leaders and teams in growing organisations who face challenges with alignment, communication, and culture as they scale. Many struggle to move beyond operational focus, leading to silos, rework, and reduced team performance.

The company helps leaders build influence and strengthen culture through emotional intelligence, communication, and stakeholder awareness. Its work combines one-to-one coaching, team coaching, and interactive workshops designed to improve collaboration, ownership, and decision-making across teams.

Palombini Consulting's approach stands out by integrating psychology-based methods with practical business application, focusing on behaviour change and habit activation. Rather than just delivering training, the company supports leaders in embedding new ways of working that sustain high performance and healthy team dynamics. With over 10 years of experience and more than 60 client testimonials, Palombini Consulting has helped tech organisations across Europe improve team effectiveness, reduce burnout, and create more aligned, accountable cultures.



6.47. Portugal-Based Leadership Development and Executive Coaching for Tech Organisations



Main partnerships:

- CTO Craft
- Engineering Leaders Community

International Growth Goals/ Target markets: UK, Germany, Netherlands, and remote-first EU tech companies.

Entry via speaking at conferences and ecosystem visibility. Growth through partnerships with tech communities and accelerators.

Workshops as scalable entry; coaching for deeper impact Goal: become a trusted partner in building strong leadership cultures across Europe.



EEN Advisor
Paulo Ferreira
paulo.ferreira@iapmei.pt





6.48. Women-Led Strategic Design for Brands that Build, Grow, and Transform

Works is a design and advertising company based in Portugal, led by an experienced women-only team that brings strategic depth, precision, and vision to every project. Passion for design is the team's greatest source of creativity. Works creates integrated design ecosystems. With over 20 years of senior-level experience, the 100% women team develops corporate identity, graphic design, packaging, integrated campaigns, exhibition stands, retail spaces, websites, and social media strategy. The company helps businesses launch, reposition, and grow, creating consistent impact through design excellence. Works collaborates with ambitious brands - from emerging businesses to established organizations - seeking strategic clarity with real results. Strong ideas. Strong women. Strong brands. The company's goal is to expand nationally and internationally and collaborate with innovative organizations that value diversity and meaningful design. Works - because when strategy meets creativity, it works.



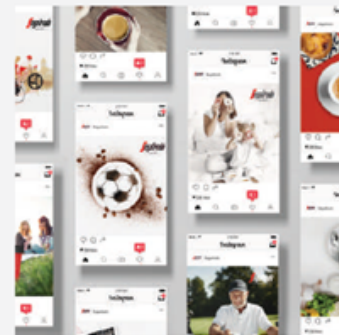
Because when strategy meets creativity, it works. •

6.48. Women-Led Strategic Design for Brands that Build, Grow, and Transform



BRANDING
Visual Identity
Brand Strategy
Brand Guidelines

DIGITAL
Websites
UX/UI
Landing Pages



COMMUNICATION
Social Media
Institutional Materials
Campaigns

PACKAGING
Label Design
Dieline
Packaging Guidelines



Expand strategic partnerships across Europe and select global markets, collaborating with innovation-driven organizations that value diversity and design excellence. We aim to co-create impactful brand ecosystems, support international launches, and build long-term alliances that accelerate sustainable growth for women-led and purpose-driven businesses.



EEN Advisor
Cristina Barbosa
cristina.m.barbosa@inesctec.pt



6.49. AI-Powered Event Management and Ticketing Platform

Event organizers, promoters, and cultural or educational institutions constantly struggle with complex event management, inefficient ticketing, and fragmented communication. Last2ticket solves this by providing a fully integrated event management and ticketing platform that automates the entire event lifecycle—from creation and ticket sales to payment processing and financial reporting. By combining data intelligence and AI-driven automation, the platform significantly reduces operational workload while enhancing audience engagement. The company's true differentiator is its commitment to intelligent automation. In 2026, Last2ticket introduced SophiA, the event automator assistant, a powerful AI agent that allows clients to configure, monitor, and optimize events seamlessly through conversational interfaces and real-time analytics. The company has a proven track record, having supported hundreds of events and processed thousands of transactions while building strong relationships with its partners. With recently secured funding, Last2ticket is accelerating into a new phase of AI-powered growth and strategic expansion, aiming to transform event management into a seamless, data-driven experience.

6.49. AI-Powered Event Management and Ticketing Platform



Driven by our AI-powered strategic expansion, Last2ticket welcomes impactful partnerships. We seek collaborations with educational or business service entities exploring the European market, leveraging our platform to drive international, sustainable growth for women-led businesses.



EEN Advisor

Cristina Barbosa

cristina.m.barbosa@inesctec.pt

6.50. Women-Led Strategic Consulting Firm Specializing in Corporate Image Management and Branding

Leal Branding is a women-led strategic consulting firm specialising in Corporate Image Management and Branding. The company addresses a critical challenge for SMEs and corporations: the gap between operational excellence and perceived market value. Its solution is structural rather than purely visual. Leal Branding acts as a strategic partner, diagnosing communication gaps and implementing branding frameworks that build immediate authority. The company's value proposition lies in transforming corporate image into a measurable management asset that fosters trust with investors, partners, and clients. What sets Leal Branding apart is its female leadership, which combines empathetic insight with rigorous business consulting. The firm does not simply deliver designs; it manages corporate reputations with precision, ensuring consistency and professional integrity across all touchpoints.

Leal Branding has a measurable impact by empowering organisations to strengthen their internal culture and project the credibility needed to compete effectively in international markets.



6.50. Women-Led Strategic Consulting Firm Specializing in Corporate Image Management and Branding



We seek strategic partnerships with European business consultancies and innovation hubs to export our Corporate Image expertise. Our goal is to help EU SMEs elevate their brand positioning and foster cross-border collaboration within the women-led business ecosystem.



EEN Advisor
Cristina Barbosa
cristina.m.barbosa@inesctec.pt



3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp





• TOURISM

• 374

- 7.1. International Educational Facility For Tourism And Hotel Management
- 7.2. Danish Market Platform That Connects Museum Guides With Museum Visitors
- 7.3. Connecting Cultures: Revolutionizing Experiential Tourism in Sicily for Digital Nomads and Global Travelers
- 7.4. Empowering Success: Transforming Emotional Intelligence with Innovative Digital Coaching from Montenegro
- 7.5. Pioneering Idiomatic Tourism in Portugal: Global Cooperation in Cultural Immersion, Heritage Education and Community Engagement
- 7.6. Portuguese Sustainability, ESG and Sustainable Tourism Consulting for Territories and Companies

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp



like



save



share

7.1. International Educational Facility For Tourism And Hotel Management

This INTERNATIONAL TOURISM AND HOTEL MANAGEMENT facility is a private faculty situated in Milocer (Montenegro), the most prestigious tourism destination in the country, which enables students to take their internship in luxury hotels and resorts in the school's surroundings. It is the only gastronomy and hotel management program that is currently being delivered in Montenegro, where emphasis is on practical skills and knowledge for future chefs, food & beverage managers and hotel directors.

The Faculty is located in a hotel, and therefore students can gain practical experience and improve their skills during their study. This hotel-school concept is organized at the example of the best known educational approached from Canada, Switzerland and United States. Since labor market in Montenegro is in continuous deficit of highly qualified employees in hospitality industry, with applied higher education and short-time VET programs tailored according to actual employers' needs, faculty is trying to minimize that gap and contribute to better quality of service in tourism, as this area of economy is participating with almost 30% in national GDP. A female entrepreneur is the dean and manager of the company.



7.1. International Educational Facility For Tourism And Hotel Management



This private faculty is looking for a similar higher education institution that is also implementing a basic or master study program in the field of gastronomy / hospitality / hotel management.

They are interested in signing Memorandum of understanding, based on which they can work together on exchange of students' and teaching staff, organization of thematic workshops or seminars, joint participation in EU projects for education and human resources development in their field of work.



EEN Advisor
Ivana Tomasevic
i.tomasevic@bscbar.org





7.2. Danish Market Platform That Connects Museum Guides With Museum Visitors

This Danish company built a market platform connecting museum guides with museum visitors.

They use digital technologies to bring guests closer to the art, and to each other - by giving museum visitors a better and more personal museum experience, while at the same time creating jobs in art and culture whilst the museums get more satisfied visitors.

7.2. Danish Market Platform That Connects Museum Guides With Museum Visitors

The platform's app can be downloaded in the App Store and Google Play and we are live in Denmark, where 13 guides cover 10 museums with 20 tours and have two other European cities in the pipeline

The company is looking for partnerships with tech companies with museum focus - museum or guide organizations - marketing professionals operating in a pan European context.



EEN Advisor

Aija Konisevska Azadi

aka@ndeudk



7.3. Connecting Cultures: Revolutionizing Experiential Tourism in Sicily for Digital Nomads and Global Travelers

I am a tourism promoter and consultant with my own start-up, primarily focused on international experiential and relational tourism. My vision stems from my personal experience: I was born in Germany and lived for many years in Munich, where I had the privilege of promoting Sicily in an innovative way. I have always strived to highlight the authentic, lesser-known beauties of our land, challenging the stereotypes associated with mass tourism and aiming for a more genuine and profound image of Sicily. Throughout my journey, my goal has been to break away from the traditional perception of Sicily and promote tourism that reflects its cultural roots and local traditions.

The core business of my company is the creation of authentic and engaging travel experiences that allow tourists to connect directly with the local culture and live personalized experiences, well beyond a simple stay. I focus on innovative territorial marketing projects, developing unique itineraries and activities for an international audience seeking experiences that foster deep interaction with local communities.

I specialize in promoting Sicily as the ideal destination for digital nomads and international tourists who seek authentic and personalized experiences. I offer events, activities, and tailor-made itineraries designed to meet the needs of this new type of traveler. The goal of my start-up is to create authentic connections between visitors and the region, promoting sustainable, relational, and experiential tourism that goes beyond a typical tourist visit.

My mission is to contribute to the transformation of international tourism by creating opportunities that make every trip a meaningful, enriching, and unforgettable experience.



7.3. Connecting Cultures: Revolutionizing Experiential Tourism in Sicily for Digital Nomads and Global Travelers

Partnerships with Local Communities and Artisans: Work closely with local businesses, artists, and cultural institutions to provide authentic experiences that foster deep connections with the region.

Tour Operators and Guides: Collaborate with professional local guides and niche tour operators to design personalized, immersive itineraries that reflect the uniqueness of Sicily.

Global Travel Agencies and Affiliates: Establish relationships with international travel agencies and affiliates to promote Sicily as a key destination for experiential tourism, especially for digital nomads.

Influencers and Travel Bloggers: Partner with influencers and travel bloggers who specialize in experiential and sustainable tourism to reach a wider audience globally.

Digital Platforms for Tourism Promotion: Integrate with platforms that specialize in niche tourism, offering customized travel experiences or local activities.

Tech Companies for Digital Nomads: Form alliances with co-working spaces, remote work solutions, and travel tech startups to enhance your digital nomad offerings.



EEN Advisors

Maria Taravella

m.taravella@sicindustria.eu

&



Antonella Benigno

a.benigno@sicindustria.eu



7.4. Empowering Success: Transforming Emotional Intelligence with Innovative Digital Coaching from Montenegro

According to the World Economic Forum and UNICEF, emotional intelligence (EQ) is among the top 3 competencies for success in the digital age and needs to be improved by 26% by 2030. EQ is connected with employability, salary level and well-being of individuals, and profitability of companies. Ms Jasna Pejovic and Ms Valentina Radulovic from Montenegro recognized this problem and developed digital coach application for EQ development that measures, improves, and maintains users' EQ affordably via interactive, personalized, gamified exercises. It consists of a mobile app for employees and a dashboard for management to track the team's progress. The journey from the idea to the first version of their application took almost two years. They applied for the pre-acceleration program in the idea and they were able to develop and test prototype, connect with other businesses and protect their intellectual property. Scientific study conducted by University of Montenegro, Faculty of Philosophy, Department of Psychology, proved that their application effectively develops EQ if used twice weekly, each time less than 10 minutes, after 30 days of usage.

For this reason company was awarded as the Most Innovative Company in Montenegro by the Chamber of Economy of Montenegro at the end of 2023 and also received the prestigious "Butterfly Innovation Award 2023" for the most innovative regional startup, awarded by the Regional Cooperation Council (RCC). The fact that the University of Denver in the United States was one of the first users of the their application indicates that its success transcends regional boundaries. Since September 2022, the application has been included in the UNDP catalog of recommended solutions that change the world for the better, as the only solution from Southeast Europe, which speaks volumes about their global impact. Today, their product is used by banks, telecommunications companies, hotels... all those companies that want to invest in employee development and want fast and measurable results that will positively impact both employees and the company's business results.

The company is searching for collaboration: distributors who would sell this product with the agreed commission.



7.4. Empowering Success: Transforming Emotional Intelligence with Innovative Digital Coaching from Montenegro



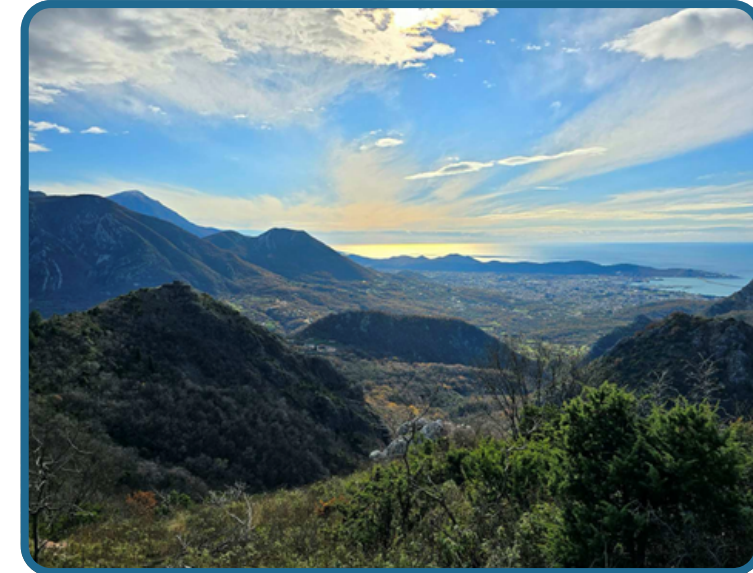
Nestled in the heart of Bar, Montenegro, entrepreneur Ana Unkasevic opened her own business - tourism camp that promotes the region's natural beauty and rich cultural heritage. Located at 550 meters above sea level, between two magical coasts, the camp offers stunning views of Bar, the Adriatic Sea, and the historic Crni Krš fortress.

The camp aims to showcase Bar as a must-visit destination, boasting beautiful landscapes and numerous historical sites. Visitors can enjoy authentic national cuisine made from local products, prepared in nearby households and farms. The camp also offers a variety of activities, including hiking, jeep tours, and canyoning, designed to immerse guests in the natural beauty of the area.

From the camp, guests can enjoy panoramic views that include rolling hills, the shimmering Adriatic Sea, and the ancient Crni Krš fortress. The elevated location captures the essence of Bar's diverse and picturesque surroundings.

With its peaceful environment and stunning views, this camp is perfect for intimate events such as romantic weddings, birthday celebrations, and team-building activities. Whether you're seeking adventure or relaxation, the camp promises an unforgettable experience, highlighting the unique charm of Bar.

This company seeks partnerships with international companies and NGOs interested in showcasing Montenegro. The goal is to attract visitors to the camp, offering local cuisine, nature tours, and breathtaking views of Bar and CrniKrš fortress.



EEN Advisor
Ivana Tomasevic
i.tomasevic@bscbar.org

3 MINUTE PITCH
E-CATALOGUE
2026

INDEX





7.5. Pioneering Idiomatic Tourism in Portugal: Global Cooperation in Cultural Immersion, Heritage Education, and Community Engagement

Stay to Talk Instituto de Imersão Cultural was established in 2018 as a socially impactful project dedicated to pioneering a novel concept of tourism in Portugal known as idiomatic tourism.

To date, he has developed his work in the areas of research, cultural tourism and heritage education. In the educational aspect, we work with and for the local community through heritage education activities, where the value of local identity is the main theme.

We propose and organize educational programs that aim at an inclusive and dynamic education of traditions, customs and the legacy left by prominent local figures. Within the tourism area, we develop cultural immersion experiences based on the collection and processing of evidence of local culture.

Through this research work, we acquire the knowledge necessary for co-mediation, in partnership with the local inhabitants, thus generating an interaction in which both parties win. Thus, through scientific research, we propose to know, study and collect cultural evidence in order to work with a social purpose, namely, to involve communities and contribute to local development, inclusion and social cohesion.

7.5. Pioneering Idiomatic Tourism in Portugal: Global Cooperation in Cultural Immersion, Heritage Education, and Community Engagement



INSTITUTO DE IMERSÃO CULTURAL

STAY TO TALK

European Heritage Days
Jornadas Europeias do Património

Stay to Talk Cultural Immersion Institute
A winner of the 2022 European Heritage Days Stories Awards

European Commission
COUNCIL OF EUROPE
CONSEIL DE L'EUROPE

To this end, we dedicate ourselves to various cultural services, including the treatment of collections, the development of local cultural studies in various areas (crafts, traditions, gastronomy, life stories...), the collection of evidence for the construction of narratives of associations, companies, houses with history and/or the structuring of tourist products..

The Stay to Talk Institute seeks partners in the areas of: Cultural Tourism, Cultural Research, Heritage Education, Language Teaching, and Arts.



EEN Advisor
Cristina Barbosa
cristina.m.barbosa@inesctec.pt



7.6. Portuguese Sustainability, ESG and Sustainable Tourism Consulting for Territories and Companies

Biosphere Portugal is a Portuguese organisation specialised in sustainability, ESG and sustainable tourism consulting. The transition towards sustainability is increasingly reshaping how destinations and organisations operate, driven by climate risks, regulatory pressure and rising stakeholder expectations. However, many organisations – particularly SMEs and public authorities – still lack the structure, tools and strategic guidance needed to translate sustainability goals into measurable impact and competitive advantage.

Biosphere Portugal supports territories, tourism destinations and companies in integrating sustainability into governance, strategy and operations. The organisation combines certification, ESG consulting, training-action programmes and community engagement to transform global frameworks – such as the Agenda 2030, the European Green Deal and ESG standards – into practical roadmaps that deliver tangible results.

What differentiates Biosphere Portugal is that it operates not only as a certification body but also as a transformation partner. Its methodology connects public policy, business performance and local communities, creating ecosystems of sustainable development rather than isolated projects.

Biosphere Portugal has already supported more than 500 organisations, structured large-scale funded programmes involving hundreds of SMEs, and contributed to positioning Portugal as an international benchmark in sustainable tourism certification.

Its next ambition is to scale its impact across Europe and Portuguese-speaking markets, strengthening international partnerships and accelerating the transition towards resilient, regenerative and competitive territories.

7.6. Portuguese Sustainability, ESG and Sustainable Tourism Consulting for Territories and Companies



We aim to expand European partnerships through Interreg, Erasmus+, and LIFE projects, scaling sustainable tourism and ESG capacity-building across regions. Our goal is to co-develop transnational pilots, support SME transition under EU sustainability frameworks, and strengthen collaboration with clusters, universities and public authorities in Europe and PALOP markets.



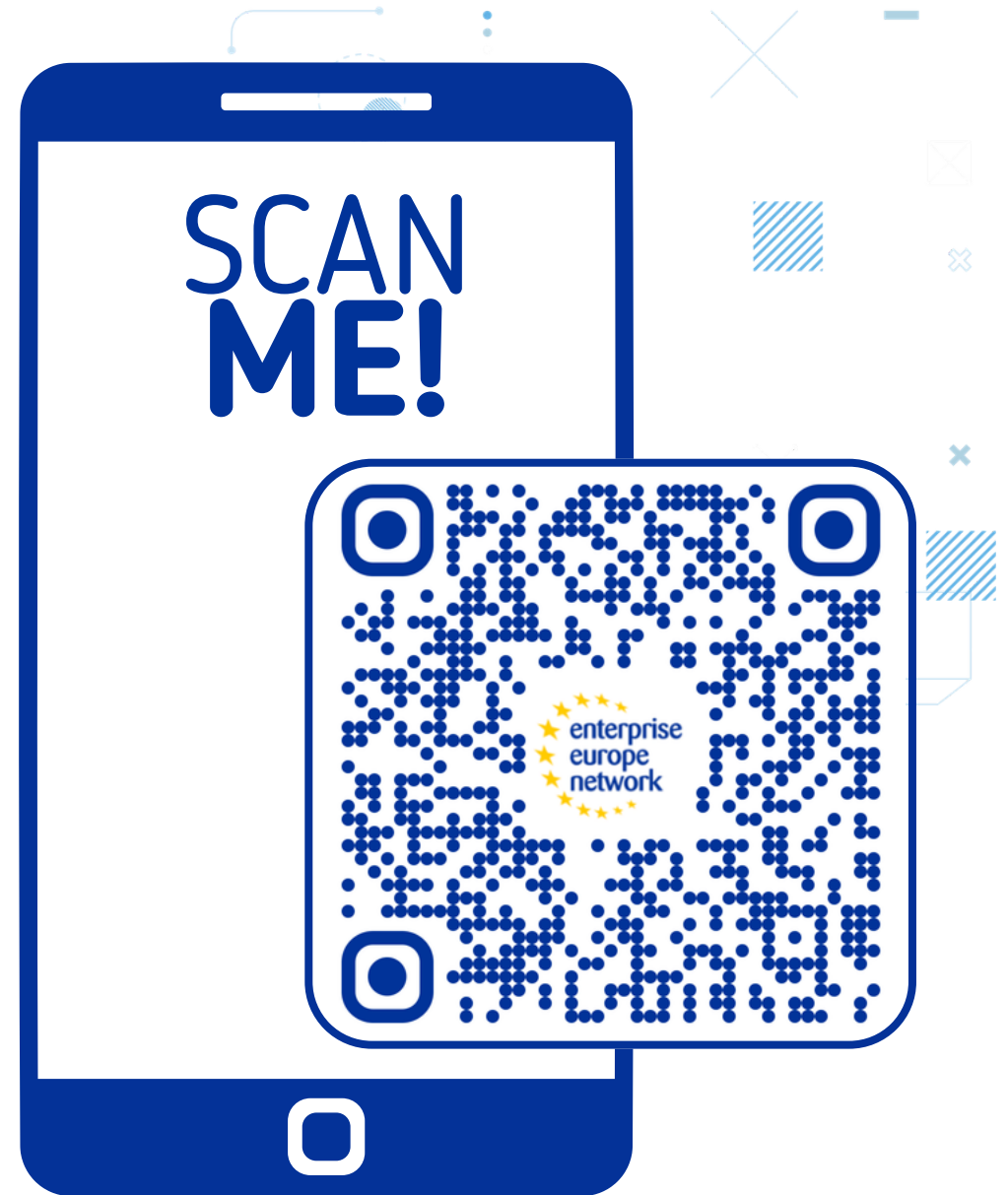
EEN Advisor
Rita Pedro
rita.pedro@cec.org.pt



3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp





8. SOCIAL ECONOMY

• SOCIAL ECONOMY**• 390**

- 8.1. Driving Women-Led Impact in Entrepreneurship, Art, and Culture
- 8.2. Transforming Social Awareness Through Games
- 8.3. Where Circular Fashion Meets Inclusion
- 8.4. Women Entrepreneurs Cooperative – Empowering Women Through Footwear Production in Türkiye
- 8.5. Advancing Inclusive Cultural Access for Neurodivergent Communities
- 8.6. Advancing Women’s Economic Empowerment and Inclusive Entrepreneurship in Spain
- 8.7. Portuguese SME Promoting Inclusive Communities through Research, Social Innovation and European Projects
- 8.8. Czech Family-Run Bee Farm and Sheltered Workshop Offering Beeswax Manufacturing and Holistic Wellness
- 8.9. Romanian leading platform for women entrepreneurs is fostering growth, collaboration, and community building
- 8.10. Spanish Environmental Worker Cooperative Specialising in Sustainable Forest Management and Climate Resilience
- 8.11. Portuguese Association Representing the Natural Resin Sector Across the Entire Value Chain
- 8.12. Portuguese Observatory on Professional Transitions to Entrepreneurship for Experienced Individuals
- 8.13. Portuguese Circular Fashion Initiative Transforming Textile Waste Through Upcycled Design
- 8.14. Portuguese Agri-Food Cluster Strengthening Regional Competitiveness and Internationalisation
- 8.15. Women-Led Social Enterprise Empowering Persons with Disabilities in Rural Communities

3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp



like



save



share



8.1. Driving Women-Led Impact in Entrepreneurship, Art, and Culture

We empower women-led conscious entrepreneurship, art, and cultural preservation.

We address the lack of visibility, resources, and structured support for women developing projects with social, environmental, cultural, and economic impact. We offer training programs, impact-driven consulting, the i4Dharma certification, and meaningful corporate volunteering. Our value lies in integrating digital learning, conscious leadership, and a four-impact methodology that connects entrepreneurs with companies, universities, and ecosystem partners.

Our uniqueness comes from combining art, culture, and sustainability with a human-centered approach that creates safe, equitable, and transformative learning environments. In 2025, we launched our first Conscious Entrepreneurship Program, secured over 10 strategic alliances, opened a solidarity online store, and strengthened an ecosystem that promotes circular economy and female representation. We aim to expand partnerships, corporate scholarships, and ESG collaborations to scale opportunities for women and purpose-driven initiatives.

8.1. Driving Women-Led Impact in Entrepreneurship, Art, and Culture

We seek international partners – companies, universities, and ecosystem actors – to expand women-led entrepreneurship, conscious leadership, and sustainability initiatives. Collaboration includes joint training, ESG projects, impact consulting, and ecosystem development, leveraging strategic alliances such as Mónica Melito – Roots Consulting / Universidad Tecnológica de Argentina to strengthen global reach and impact.



EEN Advisor
Alejandra Saleme
een@madrimasd.org



8.2. Transforming Social Awareness Through Games

Based in France and operating in the social innovation, learning, and development sector, BEJOUE addresses a common challenge faced by organizations: how to meaningfully engage people on complex social issues—such as gender equality, caregiving, inclusion, health at work, or responsible relationships—and turn awareness into real behavior change. Traditional training and communication tools are often top-down, abstract, and disengaging. BEJOUE’s solution is simple and powerful: it designs serious games that make social issues tangible, collective, and actionable.

BEJOUE’s games combine real data, lived experiences, and facilitated dialogue to create short, interactive learning experiences. They are easy to deploy in companies, public institutions, schools, and NGOs, and are designed to spark reflection, conversation, and concrete action.

What makes BEJOUE unique is its use of play as a lever for social transformation, not entertainment. Its formats create safe spaces for discussion, connect individual behaviors to systemic issues, and can be adapted to different audiences and contexts. The company bridges data and storytelling to foster both understanding and emotional engagement.

Over the past year, BEJOUE has developed and deployed several games, including Les Mille Pas on gender equality, trained 300 ambassadors, and facilitated over 300 workshops. Its goal is to scale impact and make game-based learning a reference tool for social change.

8.2. Transforming Social Awareness Through Games

BEJOUE aims to build partnerships with international companies, public institutions, and NGOs to adapt and deploy its serious games across Europe and beyond.

Our internationalization goal is to scale impact through localized, multilingual formats and facilitator networks, positioning play-based learning as a global tool for social change



EEN Advisor

Brigitte Lafargue

blafargue@cci-paris-idf.fr



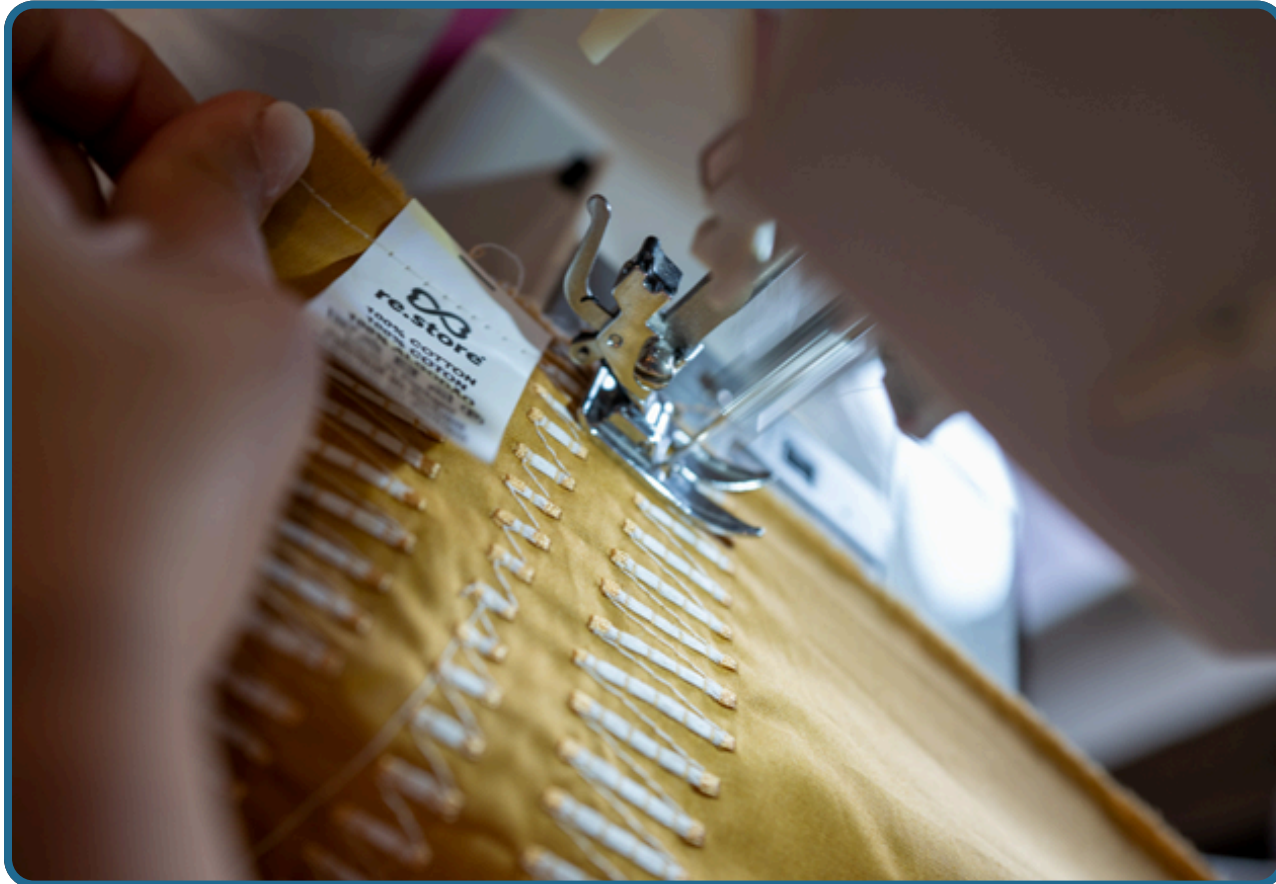
8.3. Where Circular Fashion Meets Inclusion

Re.store® is a Portuguese women-led circular textile brand that tackles the twin problems of textile waste and social exclusion by transforming post-industrial offcuts into new, design-led products made with vulnerable communities.

Founded by Sílvia Correia, the brand upcycles surplus fabrics into limited-edition accessories and lifestyle pieces, while partnering with socially vulnerable groups that provide fair, dignified work and second opportunities to people in situations of vulnerability. This model creates triple value: environmental (waste reduction), social (inclusion and skills development) and economic (locally made, high-quality products). re.store® has already diverted 9,2 tons of textiles from landfill and channeled 70,5 thousand euros into social partnerships, gaining national recognition through awards such as the National Prize for Responsible and Inclusive Entrepreneurship 2025 and representing Portugal at the European Enterprise Promotion Awards in Copenhagen.

Looking ahead, the brand aims to consolidate its position in Portugal and expand across European markets in sustainable textile and the circular economy, scaling the design and production of upcycled textile products in collaboration with social organizations and inclusive ateliers to maximize its transformative impact.

8.3. Where Circular Fashion Meets Inclusion



re.store® seeks international retail, design to distribute its upcycled collections, scale circular production with social impact and expand its inclusive model across European markets.



EEN Advisor
Susana Pinto

susana.pinto@aeportugal.pt



8.4. Women Entrepreneurs Cooperative – Empowering Women Through Footwear Production in Türkiye

Founded in 2021 in cooperation with the Şehitkamil District Governorship in Gaziantep, the Cooperative addresses a critical challenge: the limited participation of women—particularly disadvantaged and disaster-affected women—in traditionally male-dominated manufacturing sectors.

Its primary target group consists of women with restricted access to employment opportunities, vocational skills training, and childcare support. The Cooperative’s solution is a women-led footwear production model that integrates vocational training, paid employment, and social support mechanisms. It established Türkiye’s first women-run shoe upper (saya) production workshop, providing hands-on training across all stages of shoe upper manufacturing and directly employing program graduates within the Cooperative. Its distinguishing feature lies in successfully entering a traditionally male-dominated footwear industry and demonstrating that women can achieve high production quality and industrial standards within a short timeframe.

To further support women’s participation, the Cooperative operates an on-site childcare facility, enabling women to work full-time while remaining close to their children. Starting with 10 women, the Cooperative has grown to employ 25 women, producing 120 pairs per day and supplying well-known national brands. Its products also reach international markets through exports to Central Asia and the Middle East.

Within five years, it achieved quality levels comparable to workshops with more than a decade of experience. Looking ahead, the Cooperative aims to scale production capacity, increase women’s employment, and expand partnerships with international brands committed to inclusive and ethical manufacturing.

8.4. Women Entrepreneurs Cooperative – Empowering Women Through Footwear Production in Türkiye



We aim to establish long-term partnerships with European footwear brands and social enterprises to expand women-led manufacturing. Our internationalization goals include increasing export capacity, accessing ethical supply chains, and collaborating with EU-based partners on skills development, quality standards, and inclusive production models.



EEN Advisor
Şermin Özlem Başel
ozlembasel@gto.org.tr





8.5. Advancing Inclusive Cultural Access for Neurodivergent Communities

EMPOWER is a social innovation organization based in Spain that promotes cultural rights for neurodivergent individuals, particularly those with autism. It addresses the exclusion of neurodiverse communities from cultural spaces by creating emotionally safe, accessible, and inclusive environments within museums and other cultural institutions. Through community-based and participatory methods, EMPOWER works alongside families, professionals, and institutions to co-design sustainable solutions.

Its unique approach combines artistic mediation, institutional transformation, and systemic accessibility, aligned with the SDGs (3, 4, 5, 10, 11, 17). A flagship program, Empower Parents, originally developed with Queens Museum (NY) and Fundación ICO, has expanded across Spain with over 15 cultural partners and is now scaling across Europe.

Led by CEO Laura Donis, EMPOWER has received international recognition, including the NICE Award 2017 (European Centre for Creative Economy). The organization aims to continue expanding its network of inclusive cultural nodes across Europe and beyond.

8.5. Advancing Inclusive Cultural Access for Neurodivergent Communities

To expand inclusive cultural programs across Europe by partnering with museums, institutions, companies, and research centers committed to neurodiversity, fostering social inclusion and innovation for neurodivergent people, their families, and professionals working with these communities.



EEN Advisor
Alejandra Saleme
alejandra.saleme@madrimasd.org



8.6. Advancing Women's Economic Empowerment and Inclusive Entrepreneurship in Spain

Fundación Nantik Lum is an independent non-profit foundation with over 20 years of experience promoting social and economic inclusion through entrepreneurship, employability, and financial health programmes. The organisation is led by a fully female management team, responsible for strategy, programme design, and operations, ensuring gender perspective and women's empowerment across all activities. We focus on women's economic empowerment, particularly women facing social, labour, or financial vulnerability, compounded by migration, family responsibilities, or limited education. Our tailored programmes combine training, mentoring, and long-term support to improve employability, develop entrepreneurial skills, strengthen financial autonomy, and overcome structural inequalities, including economic violence. Key initiatives include CREA Emplea (employability), CREA Financial Health (financial empowerment), MAV – MOM Virtual Assistant (digital skills), WEM – Women Entrepreneurship Mentality (European entrepreneurship mindset), and Avanza Mujer (women's entrepreneurship). In 2025, we supported over 2,800 people (75% women), delivered 1,300+ mentoring sessions, and facilitated 40+ new economic initiatives and 21+ job insertions, demonstrating measurable impact. Looking ahead, we aim to expand programmes across Europe and Latin America, strengthen partnerships, and develop innovative initiatives to further empower women and promote inclusive entrepreneurship.

8.6. Advancing Women's Economic Empowerment and Inclusive Entrepreneurship in Spain

We actively collaborate with the European Union through Erasmus+ and similar initiatives, and aim to further expand partnerships with public, private, and social sector actors to empower women, promote entrepreneurship, and foster sustainable social and economic inclusion across Europe and Latin America. We aim to expand our programmes in collaboration with other organizations across Europe and Latin America, strengthen partnerships with public, private, and social sector actors, and develop innovative initiatives to empower women, promote entrepreneurship, and foster sustainable social and economic inclusion.



EEN Advisor
Rosalía Vicente
een@madrimasd.org



8.7. Portuguese SME Promoting Inclusive Communities through Research, Social Innovation and European Projects

SHINE 2Europe is a Portuguese SME aims to promote inclusive communities, by delivering research and support to the implementation, with a clear vision of fostering societal growth and inclusiveness, by sharing good practices, promoting active networking between different stakeholders and countries and developing relevant projects. SHINE's main goal is to promote inclusive societies for all. This includes gender, race, age, personal opinions and lifestyles, literacy, environment and sustainability, with shared responsibility between all citizens and within democratic values. In this concept it includes:

- implementing social innovation approaches through stakeholder engagement, namely involving citizens in co-creating, experimenting and validating innovative ideas and products, favouring their involvement in public decision-making, with a focus on ethical dialogues and AI ethics.
- creating training materials and tools that promote lifelong learning and self-development, peer-learning and enhanced literacy and skills in different target groups.
- advancing knowledge on ethical, inclusive, green, age-friendly and tech-savvy societies, promoting research and publications on these themes.
- on a higher level, working in strategies, policies and participatory approaches that lead to a better democratic process, empowering citizens and engaging the whole cycle of stakeholders. SHINE is currently a partner on over 25 European research projects, mostly Horizon Europe and Erasmus.

8.7. Portuguese SME Promoting Inclusive Communities through Research, Social Innovation and European Projects

SHINE has a wide network of partners, both in national and international contexts, and works with all types of organisations in the health, social public and private contexts.



EEN Advisor

Rita Pedro

rita.pedro@cec.org.pt



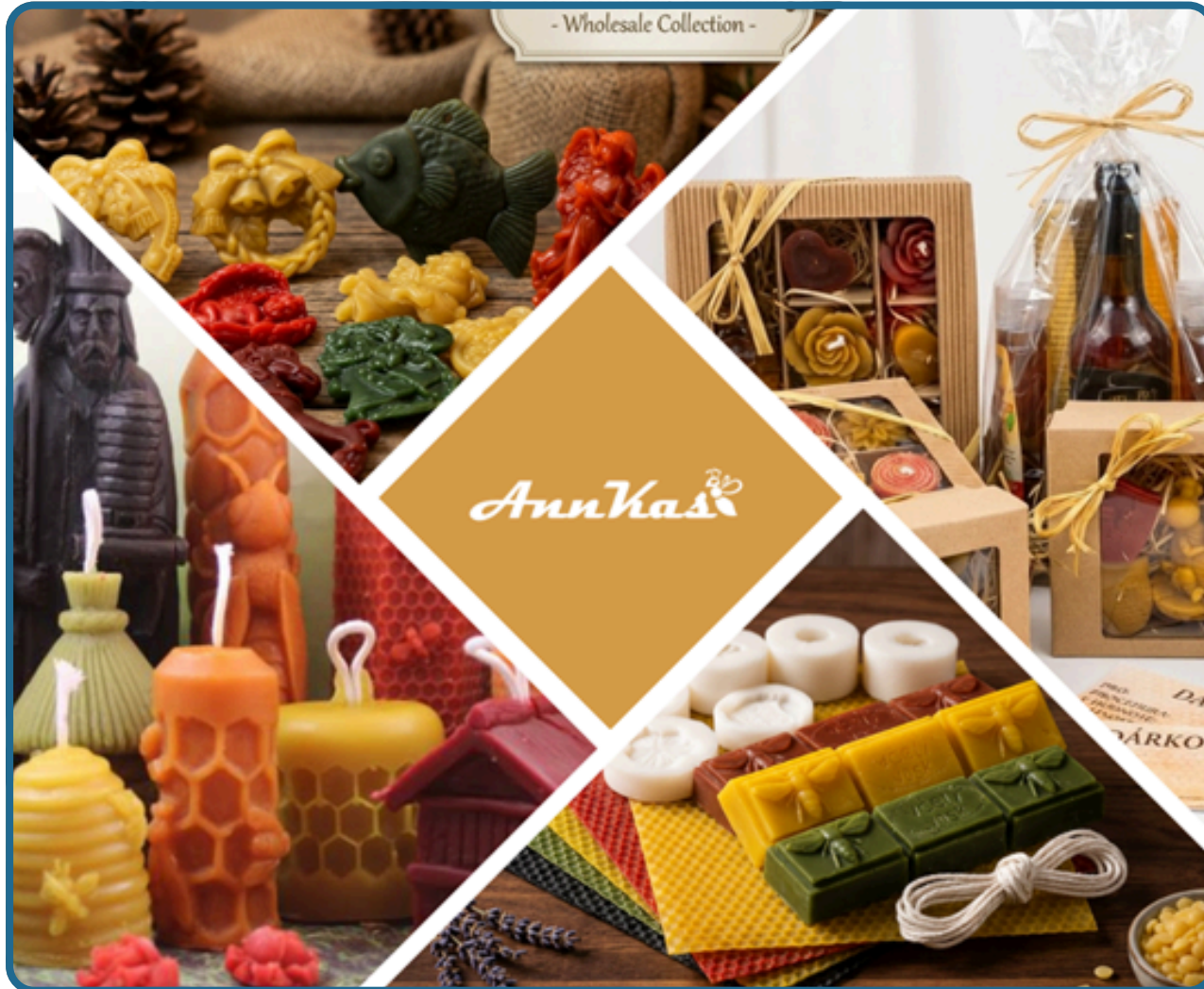


8.8. Czech Family-Run Bee Farm and Sheltered Workshop Offering Beeswax Manufacturing and Holistic Wellness

AnnKas is a family-run bee farm and sheltered workshop located in the Bohemian Uplands, Czech Republic, offering a comprehensive portfolio spanning manufacturing and wellness services. In manufacturing, the company processes beeswax into foundations for beekeepers and coloured sheets for candle makers and DIY enthusiasts, producing hand-poured candles, ornaments, gift sets, and creative kits. In services, AnnKas operates a wellness centre focused on apitherapy and a wide range of massages, including Honey, Hot Stone, Lomi Lomi, and Candle massage, while also organizing educational excursions and workshops.

What makes AnnKas unique is its ability to bridge traditional craftsmanship with healthcare and social responsibility. Its products are made by people with disabilities, providing them with meaningful employment, while guaranteeing 100% natural quality and professional expertise. The company's quality has been confirmed by prestigious awards, including Regional Food Product of the Year 2025, Experience of the Year 2025, and the Regional Product of the Bohemian Uplands certification. AnnKas is looking for distributors for creative kits and candles, beekeeping wholesalers, and tourism partners.

8.8. Czech Family-Run Bee Farm and Sheltered Workshop Offering Beeswax Manufacturing and Holistic Wellness



We seek distributors to export our creative beeswax kits and colored sheets (DIY/hobby segment) to the EU. We also target partnerships with wellness resorts and travel agencies for our apitherapy stays.

We offer unique products with a women-led social impact story.



EEN Advisor

Kateřina Veltrubská

katerina.veltrubska@czechinvest.gov.cz



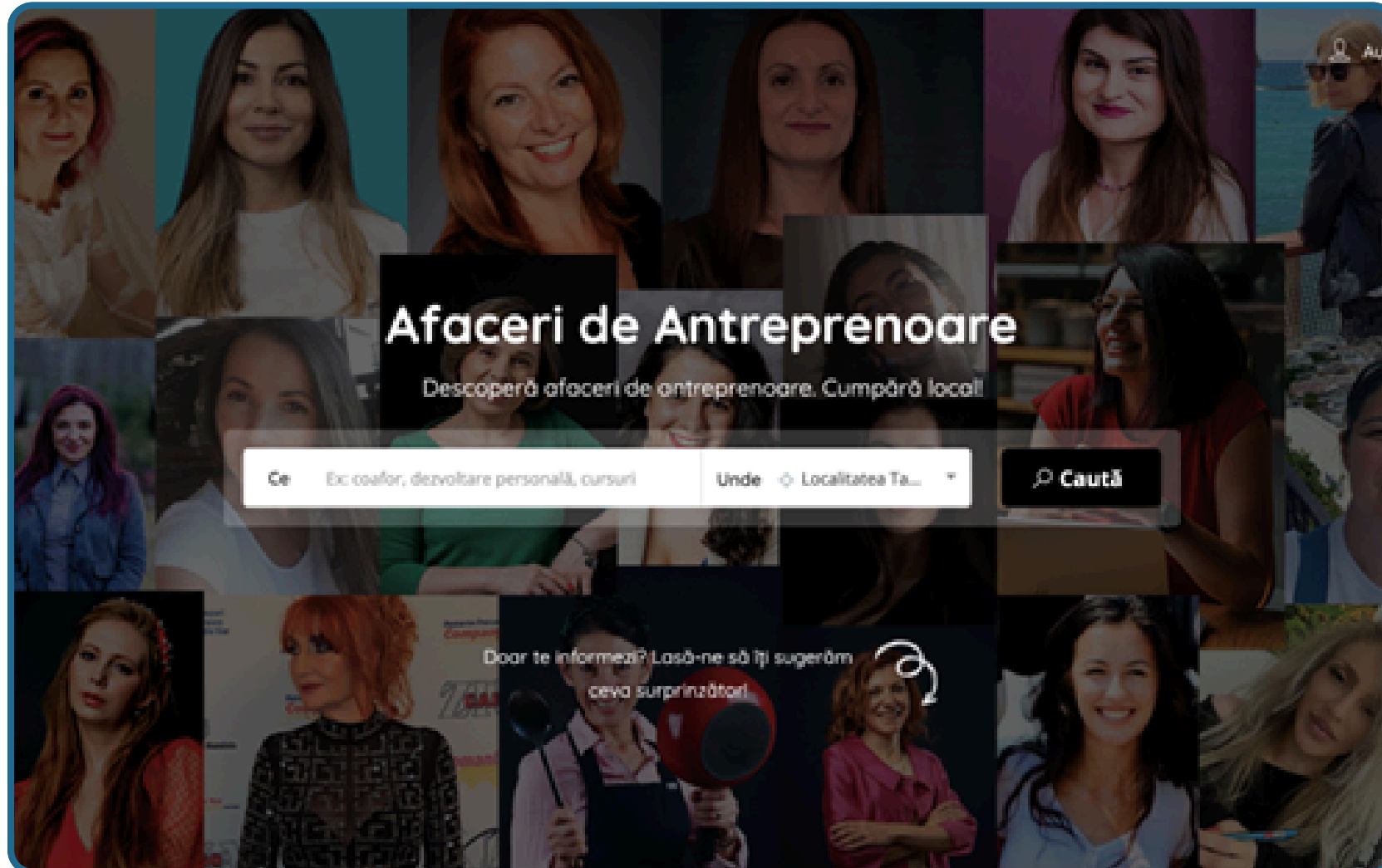
8.9. Romanian Leading Platform for Women Entrepreneurs Fostering Growth, Collaboration, and Community Building

Based in Transylvania, Romania, this association is dedicated to empowering women entrepreneurs by providing access to resources, networking opportunities, and educational programs. It supports women-led businesses across a wide range of industries by offering guidance, visibility, and collaboration platforms. Through its online platform, the association connects a growing community of over 16,000 women entrepreneurs, helping them promote their products and services.

To further support entrepreneurial growth, the association also runs Eduprenoare, an online hub for entrepreneurial education designed for women at all stages of their business journey. Eduprenoare offers practical learning resources, interactive workshops, mentorship sessions, articles, and networking events that help participants gain clarity, develop skills, and turn ideas into actionable business outcomes. The platform fosters community learning and peer support, equipping women with tools to innovate, grow sustainably, and navigate the challenges of business building.

The association organizes workshops, mentoring sessions, online and offline networking events, as well as online business fairs to encourage growth and innovation. In addition, it conducts research to identify the challenges faced by women in business and actively advocates for policies that support female entrepreneurship. With a strong commitment to diversity and inclusion, the association works to build an ecosystem in which women-led businesses can thrive and contribute to economic development in Romania and beyond.

8.9. Romanian Leading Platform for Women Entrepreneurs Fostering Growth, Collaboration, and Community Building



The association aims to build international partnerships that support the ongoing development of its online education platform and foster cross-border collaboration for its community of women entrepreneurs.



EEN Advisor
Cristina-Maria Balgaradean
cristina.balgaradean@icia.ro



8.10. Spanish Environmental Worker Cooperative Specialising in Sustainable Forest Management and Climate Resilience

Agresta is an environmental worker cooperative with a mixed, multidisciplinary team and strong women leadership. For over 25 years, the cooperative has addressed climate change, biodiversity loss, and rural decline by enabling better, data-driven forest and land management across Europe.

Agresta's value proposition combines technical excellence with social innovation. The cooperative designs and implements sustainable forest management, ecological restoration, and climate resilience projects supported by advanced territorial intelligence. Its Innovation and R&D Department—where women play a leading role—applies remote sensing, GIS, and LiDAR technologies, integrating satellite data and machine learning to monitor forest ecosystems, assess carbon stocks, and support evidence-based environmental governance.

What makes Agresta unique is its democratic cooperative model: more than 50 professionals organised in autonomous teams, ensuring shared leadership, gender equity in decision-making, and long-term sustainability beyond short-term profit. Recognised with Spain's "Innovative SME" seal (renewed through 2026), the cooperative collaborates nationally and internationally to regenerate landscapes and strengthen rural communities.

8.10. Spanish Environmental Worker Cooperative Specialising in Sustainable Forest Management and Climate Resilience



We aim to expand strategic partnerships across Europe to co-develop innovative remote sensing and forest monitoring solutions, participate in EU-funded projects, and scale our data-driven tools for climate resilience, biodiversity conservation, and sustainable rural development through cross-border collaboration.



EEN Advisor
Reyes Sansegundo
een@madrimasd.org

8.11. Portuguese Association Representing the Natural Resin Sector Across the Entire Value Chain

RESIPINUS – Associação de Destiladores e Exploradores de Resina is the only organisation representing Portugal’s natural resin sector, covering the entire value chain from forest producers to industrial distillers. Founded in 2013, it was created to strengthen sector representation and support a traditional yet strategic bio-based activity.

The resin sector faces structural challenges, including value chain fragmentation, labour shortages, and the need for technological modernisation. At the same time, resin tapping plays a critical role in rural employment, active forest management, and wildfire risk reduction, contributing directly to the resilience of Portuguese pine forests.

RESIPINUS responds to these challenges through four pillars: forest stewardship and active management, institutional representation of the sector, professional training and qualification, and innovation and applied R&D to improve productivity and safety. What makes RESIPINUS unique is its ability to connect the entire Portuguese resin ecosystem, combining tradition with modernisation and structured sector advocacy. This integrated approach has enabled the association to build a national producer network, launch certified training programmes, and actively participate in strategic initiatives such as RN21. Its mission is to strengthen the competitiveness of European natural resin as a renewable raw material and to foster international cooperation within the forest-based bioeconomy.

8.11. Portuguese Association Representing the Natural Resin Sector Across the Entire Value Chain



Our goal is to position European natural resin as a competitive, renewable raw material in global markets, reinforcing long-term sector resilience. We seek to strengthen international cooperation across the value chain, fostering partnerships in innovation, training and sustainable forest management, and to join forces with peer organizations to build a coordinated global network.



EEN Advisor
Rita Pedro
rita.pedro@cec.org.pt

8.12. Portuguese Observatory on Professional Transitions to Entrepreneurship for Experienced Individuals

Portugal, one of the countries with the highest ageing rates in the world, records many cases of individuals with professional experience who, often for the first time, create their own businesses in a second or even third phase of life. The impact of these transitions to entrepreneurship, both on the lives of these entrepreneurs and on society and the economy, remains largely unknown. Measuring this impact—at the personal, micro, and macro levels—can help combat ageism, particularly in professional and societal contexts.

The OPT.E - Observatory on Professional Transitions to Entrepreneurship has as its main mission the monitoring of entrepreneurial activity carried out by citizens who bring together human capital and entrepreneurial motivation, with a profile that includes at least 15-20 years of professional experience as employees, levels of emotional and professional maturity, and the search for a new purpose, satisfaction, and personal fulfilment, regardless of chronological age.

As a result of this work, the observatory aims to analyse and quantify the impact of transitions to entrepreneurship, define and measure the different levels of impact (personal, professional, social, and economic) associated with business development at a more advanced and experienced stage of life, monitor case studies of initiatives that promote entrepreneurship for more experienced individuals, and identify and propose priority areas for intervention to improve the entrepreneurial ecosystem.

8.12. Portuguese Observatory on Professional Transitions to Entrepreneurship for Experienced Individuals

Our main international partnership goals involve establishing contact with organisations with prior experience in population-level data collection (e.g. other observatories) that wish to adapt and focus this data collection on transitions to entrepreneurship within a specific country or ecosystem.



EEN Advisor
Rita Pedro
rita.pedro@cec.org.pt



8.13. Portuguese Circular Fashion Initiative Transforming Textile Waste Through Upcycled Design

Vintage for a Cause is a Portuguese circular fashion initiative addressing textile waste, deadstock surplus, and the need for more responsible consumption. The company works with conscious consumers and mission-aligned brands seeking responsible and practical circular solutions.

The company designs upcycled clothing and accessories using deadstock and surplus textiles, transforming underused materials into small, timeless collections with a minimalist, versatile aesthetic aligned with its “buy less, choose well, make it last” philosophy. In parallel, it offers repair and re-design services that extend garment life and help partners reduce waste with transparency.

Vintage for a Cause is unique in combining design, repair, and collaborative capsule projects with brands, designers, and social organisations. Through its emerging Circular Clubs, the company fosters local repair and upcycling hubs that promote skills development and social employment around textile reuse. Recognised as a reference in Portuguese upcycled fashion, it has built strong partnerships across the value chain and continues to scale its impact-driven circular model internationally.

8.13. Portuguese Circular Fashion Initiative Transforming Textile Waste Through Upcycled Design



Vintage for a Cause seeks international retailers, wholesalers and mission-aligned partners to co-create and distribute its upcycled collections, while supporting brands in transforming unsold stock and deadstock into new value through circular design and repair-driven solutions.



EEN Advisor

Susana Pinto

susana.pinto@aeportugal.pt



8.14. Portuguese Agri-Food Cluster Strengthening Regional Competitiveness and Internationalisation

InovCluster is based at the Agro-Food Technology Support Centre in Castelo Branco and is dedicated to strengthening the competitiveness of local and regional production systems while promoting Portugal's Central Region both nationally and internationally. Since its creation in 2009, InovCluster has driven more than 60 national and international projects and has established over 130 international partnerships, reinforcing its position as a key player in the agri-food innovation ecosystem.

To achieve its mission, InovCluster fosters collaboration among the main stakeholders in the sector and supports companies in areas such as innovation, R&D, knowledge transfer, training, product and process development, marketing, and internationalisation. The cluster seeks new international partnerships, which are essential for the development of collaborative and innovation projects in the agri-food sector.

8.14. Portuguese Agri-Food Cluster Strengthening Regional Competitiveness and Internationalisation



desde 2009

INOVCLUSTER

Associação do Cluster Agro-Industrial do Centro

Inovcluster aims to strengthen the internationalization of the Portuguese agri-food sector by fostering strategic partnerships, access to new markets, and collaborative innovation projects. The goal is to enhance SME competitiveness, boost exports, and attract qualified investment.



EEN Advisor

Rita Pedro

rita.pedro@cec.org.pt



8.15. Women-Led Social Enterprise Empowering Persons with Disabilities in Rural Communities

Persons with disabilities (PWD), particularly those living in rural areas, often face social isolation, limited access to dignified work, and barriers to active community participation. Our target group includes adults with disabilities and their families, who frequently struggle to find meaningful employment and inclusive social opportunities.

To address this, a women-led rural social enterprise (SE) offers an integrated solution: persons with disabilities live and work on a social farm, engaging in inclusive agriculture, creative workshops, and community-based activities. This model combines social care with economic activity, providing structured support, meaningful employment, and a safe, empowering environment that fosters real participation rather than passive assistance. What sets this enterprise apart is its integrated rural household model, where work, life, and community function together, connecting inclusion, sustainability, and local development in a holistic approach. The social enterprise has successfully implemented publicly supported projects, built strong partnerships with local institutions, and created stable engagement opportunities for persons with disabilities.

Looking ahead, the next step is the launch of the Inclusive Iva Camp, an accessible rural retreat for persons with disabilities and their families, promoting active and inclusive vacations. The enterprise aims to create additional jobs for PWD and individuals from hard-to-employ groups, expanding its social and economic impact in the community.

8.15. Women-Led Social Enterprise Empowering Persons with Disabilities in Rural Communities



Our current partners are local civil society organizations and public institutions. We seek European partnerships with social enterprises and disability-focused organizations to exchange knowledge, co-develop inclusive rural tourism models, and scale the Inclusive Iva Camp, creating sustainable jobs for persons with disabilities.



EEN Advisor
 Iva Vuksanović
iva.vuksanovic@pks.rs

Women Entrepreneurship Thematic Group (WETG) > What we do:

- Provide dedicated support for the business development of woman entrepreneurs.
- Diversify the client profile of Network partners.
- Broaden the scope and reach of other Network and/or Sector Group activities by mainstreaming woman entrepreneurship issues.
- Increase and diversify the alliances of Enterprise Europe Network partners with other regional, national and European business support networks.
- Increase the visibility of the Network by participating in international (information) campaigns on the subject of woman entrepreneurship.

For more information, contact us or explore the EEN WE TG workspace!



een.ec.europa.eu/about-enterprise-europe-network/advice-and-support/women-entrepreneurship



**Are you interested
in one of profiles
in this catalogue
and would like to
get in touch?**

**Please contact the
EEN Advisor**



Contact us!



Sanja Popovic Pantic
WETG Chair | EEN Advisor
sanja.pantic@pupin.rs



Gabriela Kostovska
WETG Co-Chair | EEN Advisor
gabriela@mir.org.mk



Luca Filippi
WETG Co-Chair | EEN Advisor
luca.filippi@camcom.bz.it



Iva Vuksanovic
WETG Member | Communication | EEN
Advisor
iva.vuksanovic@pks.rs



Cristina Barbosa
WETG Member | Catalogue Editor | EEN
Advisor
cristina.m.barbosa@inesctec.pt



Rita Pedro
WETG Member | Catalogue Editor | EEN
Advisor
rita.pedro@cec.org.pt



Gisela Esteves
WETG Member | Catalogue Editor | EEN
Advisor
gisela.esteves@iapmei.pt

PITCHES LIST

- 1.1. Montenegro Company Crafts Traditional Olive Oil Soaps
- 1.2. Bulgarian Company Produces Healthy High-Quality Oils From Organic Seeds And Nuts By The Method Of Cold-pressing
- 1.3. Traditional Wine Production Company From Bosnia And Herzegovina
- 1.4. B2B Plant-Milk Cheese Technology: Dutch Solutions for the Food Industry
- 1.5. Transforming Food Waste into Innovation: Turkey's Green Banana Revolution
- 1.6. Cyprus-Based AI-Driven Fermentation Innovation: Revolutionizing Food, AgriTech, and Sustainability with Precision-Controlled Solutions
- 1.7. UK-Based Next-Generation Demand Forecasting: Empowering the Food-to-Go Sector for a Fresher, More Sustainable Future
- 1.8. UK-Based Innovators: Transforming Health and Sustainability with Seaweed-Based Ingredients for People, Pets, and the Planet
- 1.9. UK-Based Innovators: Accelerating Sustainable Nutrition and Plant-Based Food Development from R&D to Market Launch
- 1.10. Lithuanian Superfood Innovators: Expertise in Organic Hemp & Pumpkin Seed Products, Custom Solutions, and Private Labeling
- 1.11. Upcycling Food Side-Streams: Dutch Foodtech Pioneering Sustainable & Functional Ingredients
- 1.12. Innovative Italian Solutions: R&D, Sustainable Valorization, Packaging, and Quality Assurance for Fisheries & Aquaculture
- 1.13. Driving Sustainable Agriculture: Turkey's Innovation in Biotech and Pest Management Solutions
- 1.14. Portuguese company designs and produces innovative concrete wine tanks to ferment and store quality wines
- 1.15. Dutch Innovation Cooks Up Energy Savings: Biobased Cooking Solution Seeks European Partners
- 1.16. Organic Italy, Timeless Vines: Carignano grape from the Heart of Sant'Antioco
- 1.17. From Hungary's Vineyards to Global Wellness: Premium Wines, Natural Cosmetics & Supplements Rooted in Tradition
- 1.18. Clean-Label Sea Delights from Germany - Powered by Algae, Driven by Passion
- 1.19. From Hungary's Heart: Villány Winery's Legacy of Award-Winning Wines and Sustainable Craftsmanship
- 1.20. Hungarian Innovation: Plant-Based, Allergen-Free Foods for a Healthier, Sustainable Future
- 1.21. UK-Based Next-Generation Demand Forecasting: Empowering the Food-to-Go Sector for a Fresher, More Sustainable Future
- 1.22. Croatia-Based R&D Company Developing Food System Management Solutions for Nutrition and Safety

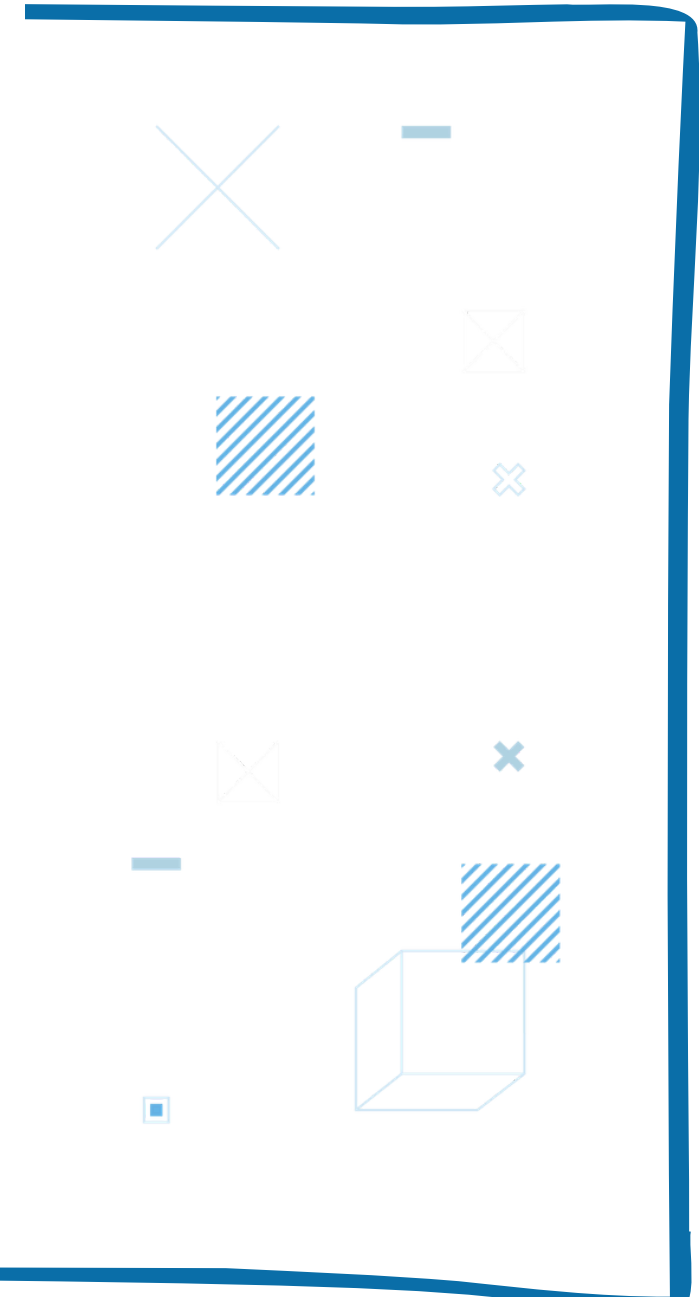
PITCHES LIST

- 1.23. Women-Led Cooperative Bringing Authentic Middle Eastern and European Products to International Markets
- 1.24. Portuguese Company Transforming Food By-Products into High-Value Bioactive Extracts
- 1.25. Portuguese Agri-Tech Company Developing Root-Zone Oxygenation Solutions for Sustainable Agriculture
2. 1. Greek Developer Of Laser Bioprinting Systems And Specialized Regenerative Medicine Applications
2. 2. Danish Startup Within Medtech/Healthtech Dedicated To Helping People Living With Cluster Headache
2. 3. Danish Medtech Company Developing Solutions For Improved Neonatal Care
2. 4. Portuguese Healthcare Technology Startup, Operating In The Digital Health Sector
2. 5. Portuguese Healthcare Technology Company, Revolutionizing Cancer Care With Innovative Radiation Treatment Solutions
2. 6. Portuguese Medtech Company Dedicated To Improving The Healthcare Field With Sustainable Products
2. 7. Portuguese Spin-off Focused On R&D In Health, Biotechnology, & Digital Tech
2. 8. Danish Mental Health Company Provides Counselling Support For Expatriates Worldwide
2. 9. Portuguese Digital Health Start-up Building A Platform Using Ai & Photonics
- 2.10. Fungal Defense: Pioneering Biotech Solutions from Madrid for a Healthier Future
- 2.11. Spanish Pioneer in Psychotechnology: Transforming Mental Health with AI and Innovation
- 2.12. Spanish AI-Driven Solutions for Mental & Physical Health Assessment
- 2.13. Spanish Biotech Pioneering Precision Medicine for Transplants & Autoimmune Diseases
- 2.14. Spanish E-Health Innovation: AI-Powered Remote Diagnostics for Europe
- 2.15. Spanish Biotech Advancing Early Detection of Neurodegenerative Diseases
- 2.16. Spain-Based Regulatory Specialists Driving Medical Device Compliance
- 2.17. Spanish Biotech Company Specialized In Design Of Enzymes As Sustainable Solutions For The Industry
- 2.18. Spanish Deep-Tech Innovation: AI-Powered Rapid Diagnostics for Life-Saving Sepsis Detection
- 2.19. Collagen Innovation: Pioneering Biotechnology and Medical Solutions from Turkey



PITCHES LIST

- 3.5. Portuguese Fashion Designer Uses Traditional Craftsmanship To Create Unique Designs
- 3.6. Portuguese Company Manually Produces Ecological Air Fresheners
- 3.7. Danish Sustainable Sanitary Pads
- 3.8. Czech Company Provides Innovative And Functional Sustainable Design Solutions
- 3.9. Czech-based Manufacturer Of Cloth Diapers And Reusable Period Products
- 3.10. Portuguese Interior Design Company Dedicated To Sustainability
- 3.11. Dutch Company Is Looking For Distributors In Europe For Their Innovative Waste Separator
- 3.12. Transylvanian Sustainable Hub for Cosmetics Innovation, Education, and Rural Regeneration
- 3.13. Innovative Natural Cosmetics: A Romanian Company's Commitment to Sustainable Beauty & Zero Waste
- 3.14. Spanish Eco-Design: Revolutionizing Furniture with Recycled & Modular Innovation
- 3.15. Scent of Legacy: Crafting Artisan Perfumery and Fragrance Innovation from Bodrum, Turkey
- 3.16. Spanish Brand Revolutionizing Wellness with Innovative Healthy Delights
- 3.17. Timeless Elegance, Handcrafted in Hungary: Premium Leather Gloves for a Sustainable Style Statement
- 3.18. Silk Stories: The Fusion of Fine Art, Fashion, and Nature by a Hungarian Silk Painting Artist
- 3.19. Threads of Serbia: Handcrafted Wool Creations Empowering Women and Celebrating Tradition
- 3.20. From Discarded Paper to Powerful Stories
- 3.21. Portuguese Manufacturer of Fashion, Professional Wear and Sportswear
- 3.22. French Eco-Responsible Toys for Museums, Cultural Sites and Concept Stores
- 3.23. Spanish Sustainable Fashion Accessories for Professional Women
- 3.24. Madeira-Based Circular Economy Initiative Transforming Textile Waste into Eco-Decoration
- 3.25. Turkish Natural and Organic Skincare Company Founded on Herbal Expertise
- 3.26. Textile creative studio and hub connecting design, research, industry and sustainability



- 4.1. Innovative Company From Bosnia And Herzegovina Offering In Electrical Installations For Smart City Concepts
- 4.2. Serbian Company Specializing In Signage & Industrial Marking
- 4.3. Spanish Startup Revolutionizing Ocean Cleanup: Turning Plastic Waste into Sustainable Materials for Business Innovation
- 4.4. Turkish Excellence: Leading Innovation in Masterbatches and Additives for Global Markets
- 4.5. Empowering the Future: Turkey's Deep-Tech Innovation in Advanced Battery Technologies
- 4.6. Precision & Innovation: Turkey's Engineering Excellence in CNC Machinery for Advanced Manufacturing
- 4.7. Portuguese Hemp Fashion with Purpose, Building a Regenerative and Just Future
- 4.8. Cork Crafted in Portugal: Premium Sustainable Solutions for the Global Wine & Spirits Industry
- 4.9. Portuguese Marble, Reimagined: Circular Design for a Sustainable Future
- 4.10. Spanish Creative Studio for Author-Driven Storytelling and Innovative Production
- 4.11. Turkish Steel Producer and Exporter - Leading Manufacturer and Supplier of Flat, Long and Tubular Steel Products
- 4.12. UK/Italy-Based Company Developing Sustainable Cellulose Microspheres to Replace Microplastics
- 4.13. Spanish Second-Generation Company Crafting Handmade Mouldings and Frames for International Markets
- 4.14. Portuguese Company Specialising in Customised Stainless Steel Solutions for Fluid Distribution
- 4.15. Portuguese Vertically Integrated Manufacturer of Technical and Protective Textiles
- 4.16. Serbia's Leading Industrial Supply and Predictive Maintenance Provide
 - 5.1. Creative Agency Company Based In The Heart Of Portugal, With The Most Recent Audiovisual Tools To Make Original Content
 - 5.2. Danish Startup Developed A New Solution For Quality Assuring Short Media Formats
 - 5.3. Croatian Digital Platform For Film Industry
 - 5.4. Danish E-learning Platform About Legal Topics
 - 5.5. Spanish Tech Innovators: Pioneering AI, XR, and Cloud Solutions for a Smarter Future
 - 5.6. Scaling Green Practices in Audiovisual Production

- 5.7. Spanish Creative Studio for Author-Driven Storytelling and Innovative Production
- 5.8. Romanian Independent Publishing House Dedicated to Transformative Children's Literature
- 5.9. Women Co-Led Casting and Film Services in South Tyrol & Trentino: Talent Scouting, On-Set Management, and End-to-End Production Support
- 5.10. Creative communication studio specialising in impactful storytelling and dissemination for European projects
- 6.1. Language Service Provider Based In Greece
- 6.2. Danish Tech Platform For The Event Industry
- 6.3. Welsh based company providing Core Operations Platform to support digital commerce
- 6.4. Serbian Company Providing Procurement Online Platform
- 6.5. Greek Non-profit Organization That Promotes Women Entrepreneurship
- 6.6. Company Specializing In Board Work, Executive Advising And Knowledge Dissemination
- 6.7. Danish Start-up Created A Tech Platform And Search Portal Connecting Organizations With Female/Non-binary Talents
- 6.8. Innovative Software For Working With Talent Development
- 6.9. Spanish Tech Company Focused On The Development Of Innovative Solutions For The Digitalization Of The Social Sector
- 6.10. Italian company offers more than 20 years of experience in simplified Innovation and IT customized solution for the market
- 6.11. Innovating Global Trade: Germany's Digital Solution for Secure Trade Finance, Real-Time Shipment Monitoring, and Supply Chain Intelligence
- 6.12. Spanish Tech Innovator Driving Smarter Growth with AI
- 6.13. Spain's Next-Gen Logistics: AI & Blockchain Powering Smarter Global Trade
- 6.14. Spanish Chemical Revolution: Sustainable Innovation through Artificial Intelligence and Organic Chemistry
- 6.15. Spanish Innovation: AI and Satellite Radar Transforming Civil Engineering
- 6.16. Spanish Pioneers in Sales Growth: AI-Driven Strategies for Global Expansion
- 6.17. Shaping Sustainable Cities: Spanish Women Architects Designing a Greener Future
- 6.18. Advanced Training for Global Builders: England's Leading Provider in Construction, Infrastructure & Engineering Education

PITCHES LIST

- 6.19. Spain's Circular Furniture Revolution: Connecting Second-Life Design with Sustainable Innovation
- 6.20. Climate Intelligence for Green Urban Assets
- 6.21. Redefining Language Assessment
- 6.22. Digital Solutions for Circular Economy and Waste Traceability
- 6.23. Digitizing the Water Cycle for Smarter Decisions
- 6.24. Game-Based and AI-Powered Learning for Healthcare
- 6.25. Spanish Space-Tech Solutions for Infrastructure Risk and Deformation Monitoring
- 6.26. Democratizing AI for SMEs Across Europe
- 6.27. Digital Solutions and Consulting for Governance, Risk and Compliance
- 6.28. Building the Data Backbone for EU-Asia Trade Compliance
- 6.29. Digital Solutions and Consulting for Governance, Risk and Compliance
- 6.30. Portuguese Studio Creating Interactive Mobile and VR Games
- 6.31. Women-Led Innovation in AI Security Solutions with The Sentinel 5.0
- 6.32. Turkey-Based Company Developing Secure Blockchain Platforms for Electronic Health Records
- 6.33. Turkish Mobile Gaming Company Developing Story-Driven Casual Games and an AI-Powered LiveOps Platform
- 6.34. Czech Republic and France-Based Identity Strategy and Leadership Branding Consultancy
- 6.35. Romania-Based Consulting Organisation for EU Market Entry and Business Expansion
- 6.36. Romanian Education Company Unlocking Creative Confidence for Entrepreneurs and Communities
- 6.37. Romanian EU Funding and Renewable Energy Strategist Supporting Sustainable Community Energy Initiatives
- 6.38. Portuguese Consultancy Helping Innovation-Driven Organisations Enter and Expand in Europe
- 6.39. Czech Company Specialising in Strategic HR, Corporate Learning, and Innovative Education Solutions



- 6.40. Serbian IT Software Company Developing AI-Powered Tools and Digital Transformation Solutions
- 6.41. Portuguese AI Platform for Predicting and Optimising Material Properties in R&D
- 6.42. Spanish GovTech Company Building Digital Infrastructure for Urban Biodiversity Governance
- 6.43. Romanian Company Building the First End-to-End Operating System for Marine Plastic Recovery
- 6.44. Global Network of Trust-Based Peer-Coaching Circles for Women Entrepreneur
- 6.45. Türkiye/Germany-Based International Aerospace Engineering Services Company
- 6.46. Portuguese Digital Intelligence Company Optimising Wastewater Treatment Through AI
- 6.47. Portugal-Based Leadership Development and Executive Coaching for Tech Organisations
- 6.48. Women-Led Strategic Design for Brands that Build, Grow, and Transform
- 6.49. AI-Powered Event Management and Ticketing Platform
- 6.50. Women-Led Strategic Consulting Firm Specializing in Corporate Image Management and Branding
- 7.1. International Educational Facility For Tourism And Hotel Management
- 7.2. Danish Market Platform That Connects Museum Guides With Museum Visitors
- 7.3. Connecting Cultures: Revolutionizing Experiential Tourism in Sicily for Digital Nomads and Global Travelers
- 7.4. Empowering Success: Transforming Emotional Intelligence with Innovative Digital Coaching from Montenegro
- 7.5. Pioneering Idiomatic Tourism in Portugal: Global Cooperation in Cultural Immersion, Heritage Education and Community Engagement
- 7.6. Portuguese Sustainability, ESG and Sustainable Tourism Consulting for Territories and Companies
- 8.1. Driving Women-Led Impact in Entrepreneurship, Art, and Culture
- 8.2. Transforming Social Awareness Through Games
- 8.3. Where Circular Fashion Meets Inclusion
- 8.4. Women Entrepreneurs Cooperative - Empowering Women Through Footwear Production in Türkiye
- 8.5. Advancing Inclusive Cultural Access for Neurodivergent Communities



PITCHES LIST

- 8.6. Advancing Women's Economic Empowerment and Inclusive Entrepreneurship in Spain
- 8.7. Portuguese SME Promoting Inclusive Communities through Research, Social Innovation and European Projects
- 8.8. Czech Family-Run Bee Farm and Sheltered Workshop Offering Beeswax Manufacturing and Holistic Wellness
- 8.9. Romanian leading platform for women entrepreneurs is fostering growth, collaboration, and community building
- 8.10. Spanish Environmental Worker Cooperative Specialising in Sustainable Forest Management and Climate Resilience
- 8.11. Portuguese Association Representing the Natural Resin Sector Across the Entire Value Chain
- 8.12. Portuguese Observatory on Professional Transitions to Entrepreneurship for Experienced Individuals
- 8.13. Portuguese Circular Fashion Initiative Transforming Textile Waste Through Upcycled Design
- 8.14. Portuguese Agri-Food Cluster Strengthening Regional Competitiveness and Internationalisation
- 8.15. Women-Led Social Enterprise Empowering Persons with Disabilities in Rural Communities



3 MINUTE PITCH E-CATALOGUE 2026 - 4.0 EDITION

WOMEN ENTREPRENEURSHIP THEMATIC GROUP

#EENCanHelp



like



save



share

#EENCanHelp

3 MINUTE PITCH E-CATALOGUE 2026 **4.0 EDITION**

Follow us:



een.ec.europa.eu

 @Women Entrepreneurship EEN

 @EEN Women Entrepreneurship Thematic Group

