

**IS YOUR SITE
READY FOR 5G?**

**DNA - 2ND MOST
INTENSIVE DATA
NETWORK IN THE WORLD**

MOBILE NETWORK PLANNING

MOBILE NETWORK PLANNING

In this April newsletter we will be focusing on mobile network planning and design. 5G roll-outs happening in several countries all around the world gives us a great opportunity to take a look at the network grid and update it while rolling out 5G.

We have interesting customer case example DNA, Finnish operator that has one of the highest data usage rate among its customers in Finland.

Is your site grid ready for 5G?

Although commercially launched in 2014, to date only about 30% of LTE networks around the world provide VoLTE voice services.

With VoLTE, you will benefit from the full advantage of voice integration with multimedia IP services. You are ready for high quality voice incorporation into 5G/IoT. But make sure that your RAN will not become the limiting factor for successful VoLTE operation.

Omnitele assists operators and regulators with VoLTE implementation and verification



[LEARN MORE](#)

DNA - 2ND MOST INTENSIVE DATA NETWORK IN THE WORLD

DNA's mobile network is the second most data intensive network in the world. According to the research done by Tefficient this year, DNA's mobile data usage per subscription rose 9.4 GB compared to the previous year , taking the second place in the world with 34.8 GB in data usage per SIM.

DNA Plc is one of the leading Finnish mobile telecommunications service providers and nowadays a part of the global Telenor Group.

As DNA's radio network planning and optimisation partner, Omnitele has been supporting DNA to manage the growth and to ensure the quality of service for DNA's customers.



[EXPLORE MORE](#)

[Contact us](#)

[BOOK A MEETING](#)

[Follow us](#)



Omnitele, Mäkitorpantie 3B , 00620 Helsinki , Finland