

About us

Netradar provides a unique patented end-to-end solution for collecting mobile network performance data directly from customers' mobile devices. We provide a very detailed view of customer experience and the tools to proactively make your network stronger. The technology supports public and private networks and can be deployed in any environment in a matter of days.



Find us

Tomi Paatsila

+358 44 551 4400

sales@netradar.com

Tekniikantie 12 Espoo - Finland

www.netradar.com

SOLUTION

Network Performance Monitoring Solution

www.netradar.com

Missing coverage

Network internal data can not reveal locations where customers are missing network coverage. Netradar has developed unique technology to identify missing coverage, from 2G to 5G and with exact GPS coordinates. We help you fill the missing coverage efficiently.

Accelerate 5G

5G promises high speeds and low latencies. The reality that customers experience is often different, in particular indoors. Netradar provides a very in-depth 24/7 performance and coverage analysis of your 5G service and helps to enhance the service proactively.

Replace drive testing

Drive and walk testing is time-consuming, costly and limited in scope. With Netradar operators get a country-wide 24/7 smart testing of the network and a detailed benchmark against other providers. You get to really see the full market picture, from single base station sectors and frequencies to cities and larger regions.

AI saves time

All network data should lead to concrete knowledge and help with everyday operations. At Netradar, we use extensively AI-based solutions to develop the tools that clearly identify network issues and give the information on how to solve them proactively. This saves time and effort, and makes your cellular service stronger.

Cater to 5G private networks

Private networks are often mission critical. The service simply has to perform exceptionally well. Netradar can be deployed in private environments to give a 24/7 detailed view of the private network, where it works and where issues emerge. Erillisverkot Group operates the mission critical mobile broadband network in Finland and uses Netradar to monitor and develop the network based on customer data and feedback.

Tier 1 operators trust us

Netradar works with telecom operators and government organizations around the world. Our customers include T-Mobile US and a Tier-1 Asian operator, and many others in multiple sectors and industries

Book a meeting with us
www.netradar.com/book-meeting

