

MNT FORUM 2023 PRESENTATIONS



Day 1: Quality of experience and maturing 5G networks; spectrum and regulatory aspects

Program	Speaker	Company
Welcome and Opening MNT Forum 2023		Rohde & Schwarz
5G advanced experience and benchmarking score methodology adaptation	Mariusz Mróz, Dariusz Szewczak	Orange
The experience of a regulator in promoting consumers' interests in Quality of Service	Irene Kaggwa Sewankambo	Uganda Communications Commission
Key requirements for reliable and accurate data collection	Simon Allemann	Rohde & Schwarz
How to build Best Quality Network?	Daniel Strzemieczny, Zenon Hnatkowski	Nokia
Mobile coverage measurements - a regulatory perspective	Attila Bársonyi	NMHH (National Media and Infocommunications Authority Hungary)
Get more value out of your Benchmarking data – from high level trends to drill down of a single test	Nils Posegga	Rohde & Schwarz
Journey towards the Customer of One	Tod Madden	Bell Canada
Fun with RF scanners	Corbett Rowell	Rohde & Schwarz

Day 2: Private networks; innovative fields of mobile network technology and testing

Program	Speaker	Company
Insights into the 5G-Industry Campus Europe – its infrastructure and projects	Sarah Schmitt	Fraunhofer Institute for Production Technology (IPT)
Private Networks, why proper planning and measurements are very important	Frank Meisel	Cocus AG
Verify networks to be prepared for business-critical applications	Christian Müller	Rohde & Schwarz
Telecom 4.0	Tom Collins	Citymesh Belgium
How fast is my data highway?	Michael Lorenz	Rohde & Schwarz
Panel discussion		
Impact and mitigation of interference (internal and external)	Peter Busch	Rohde & Schwarz
Advanced Throughput Analysis (ATA)	Michael Majewski	Systemics PAB
Use of a Radio Communication Tester for MNT prototyping	Markus Rompf, Arnd Sibila	Rohde & Schwarz