

# 27 MONDAY

10:00-10:30	<b>Protecting vulnerable road users: A new era in road safety</b> Jarrett Wendt, Spoke Safety   Rajat Kapoor, Capgemini
11:00-11:30	<b>i14Ylab: collaborate towards the future of disaggregated networks</b> Katja Henke, Deutsche Telekom   Tanveer Saad, Nokia   Shamik Mishra, Capgemini
12:00-12:30	<b>Future of wireless network is open, intelligent, and meshed</b> Subhankar Pal, Capgemini   Sindhu Xirasagar, Intel
13:00-13:30	<b>Ecosystem solutions for the 5G RAN</b> Nikolay Guenov, NXP   Masood Ul Amin, Capgemini
14:00-14:30	<b>Open Innovation Edge Computing with an Intelligent Platform</b> Shamik Mishra, Capgemini   and others
15:00-15:30	<b>Developing a 5G Private Network</b> Thomas Hundt, Axiata   Shamik Mishra, Capgemini
16:00-16:30	<b>The future of mobility is an ecosystem play: insights from the 5G Open Road program</b> Thierry Klein, Nokia Bell Labs   Jérôme Siméon, Capgemini   Yvan Beucher, Capgemini   and others
17:00-17:30	<b>Digital Progression for Enterprises in a challenging market enabled by Telcos with 5G</b> Andrea Austin, Google   Hamdy Farid, Nokia   Satish Iyer, Dell Technologies   Fotis Karonis, Capgemini,   Karl Bjurström, Capgemini   Arun Santhanam, Capgemini   Umesh Shiknish, Capgemini

# 01 WEDNESDAY

10:00-10:30	<b>5G Private Network Panel</b> Caroline Chan, Intel   Raymond Pao, HTC   Shamik Mishra, Capgemini
11:00-11:30	<b>Beaming 5G from the stratosphere</b> Kevin Bean, SPL (Stratospheric Platforms Limited)   Gary Kemp, Cambridge Consultants
12:00-12:30	<b>Leveraging AI and Cross Sector experience to power industrial 5G use case development</b> Carl Edgar, Capgemini
13:00-13:30	<b>Data monetization framework for Telcos</b> Inês Pacheco, Capgemini
14:00-14:30	<b>Innovative 5G Private Network to accelerate Industrial Automation</b> Olivier Coutelou, Schneider Electric   George Tsirtsis, Qualcomm   Jeremie Compan, Capgemini   Sylvain Allard, Capgemini
15:00-15:30	<b>New Development Paradigm using Virtual Twin for ADAS Systems</b> Euriel Malpiece, Dassault Systèmes   Oussama Ben Moussa, Capgemini
16:00-16:30	<b>AI Driven Smart Capex Framework for Mobile Network Investments</b> Inês Pacheco, Capgemini
17:00-17:30	<b>Digital Asset Ecosystems, a practical approach to building a repeatable Metaverse</b> Walker Sherk, Capgemini

# 28 TUESDAY

10:00-10:30	<b>Use cases of Future Connected Mobility – Is the network a bottleneck?</b> Bruno Coelho, Capgemini   Oussama Ben Moussa, Capgemini   Vasco Santos, Capgemini
11:00-11:30	<b>CRI Report: Cloudification of Telecom Networks</b> Geoff Hollingworth, Rakuten Symphony   Shamik Mishra, Capgemini   and others
12:00-12:30	<b>Build 5G B2B use cases from scratch with the as a service NOUS platform</b> Roberto Chico, Capgemini
13:00-13:30	<b>Welcoming the Dutch MWC Pavilion delegation</b> Ralf Bus, Capgemini   Erik Roelofs, Capgemini
14:00-14:30	<b>Evolution to broadband Mission Critical Communications</b> Selim Bouri, Airbus Secure Land Communications   Guillaume Lambert, advisor to the general secretary, Head of the French public safety broadband network programme RRF   Manuel Ruiz, Ericsson
15:00-15:30	<b>How ecosystem is accelerating Enterprise's shift to Smart Products and Services</b> Renu Navale, Intel Corporation   Akther Javid, T-Mobile   Harinder Singh, Microsoft   Lisa Mitnick, Capgemini   Karl Bjurström, Capgemini
16:00-16:30	<b>A new world of capabilities for AR in industry and Industrial metaverse</b> Marc Bringuier, PTC
17:00-17:30	<b>The path to net zero for Telcos</b> Fawad Qureshi, Snowflake
17:00-18:30	Cocktail Hour

# 02 THURSDAY

10:00-10:30	<b>AI-empowered 5G Industrial Virtual Assistant for hands-free logistics operations</b> Marco Araújo, Capgemini
11:00-11:30	<b>Monetizing 5G through Slicing</b> Simon Dumbleton, Capgemini   Keith Sutton, Microsoft   Marc-Andre Bordeleau, Juniper   Kevin Wade, Blueplanet
12:00-12:30	<b>Get The Future You Want</b> Capgemini Talent team