

SESSIONS

2023 AGENDA - DAY 1 - 13/06/2023

Future Enterprise Networks

13-14 June 2023
Convene @ 22 Bishopsgate
London

Registration and Refreshments

08:00 - 09:00

Chairperson's opening remarks

09:00 - 09:05

Keynotes for Enterprises and Telcos

Participants

Chairperson: Pablo Tomasi - Principal Analyst, Private Networks, Omdia

Analyst market briefing. The Strange Case of Private 5G and Wi-Fi: a market update

09:05 - 09:20

Keynotes for Enterprises and Telcos

- Market update and insights
- What is happening between private 5G and Wi-Fi?
- Hot and cold areas in private 5G
- How to avoid past mistakes – not end up like IoT?

Participants

Speaker: Pablo Tomasi - Principal Analyst, Private Networks, Omdia

Enterprise Keynote. What are enterprises looking for when choosing and deploying a wireless network?

09:20 - 09:40

Keynotes for Enterprises and Telcos

- What is enterprises' s key considerations when deploying a wireless network?
- Challenges of transitioning to private networks and running it: how can provider support the enterprise?
- How private 5G networks are enabling new, value-added opportunities within enterprise?

Participants

Presenter: Christophe Bejina - Chief Information Officer, Alcatel Submarine Networks

Telco Keynote. Challenging choices for wireless network deployments across key industries: an analysis of pitfalls and shortcomings

09:40 - 10:00

Keynotes for Enterprises and Telcos

- What expertise can MNOs provide to the key industries as a part of private network proposition?
- Expanding the capabilities: elevation the awareness and understanding of private 5G among SMEs
- Overcoming the barriers to adoption: plan of action to address the complexity of network deployment

Participants

Presenter: Elizabeth Rumsey - Senior Global Product Manager, Vodafone Business

Panel discussion. Getting it right: What are the new real results of private networks?

10:00 - 10:30

Keynotes for Enterprises and Telcos

- Challenges of running the private 5G networks in various enterprise environments – is the role of the enterprise evolving?
- How close are telcos to provide an IT and Wi-Fi like experience?
- The lessons learned since the first private 5G networks deployments – is supply meeting the demand?
- Safety KPIs, cost savings, latency, or device disconnection – how you measure the success of your deployment?

Participants

Moderator: Pablo Tomasi - Principal Analyst, Private Networks, Omdia

Panelist: Anh-Tuc Nguyen - Investor in 5G & digital infrastructures, Banque des Territoires / Groupe Caisse des Dépôts

Panelist: Aurelien Bergonzo - Director Innovation & Technology, ACOME Group

Panelist: Gary Baker - Head of International Private 5G Networks Product Marketing, Verizon

Networking break and Expo visit

10:30 - 11:30

Keynotes for Enterprises and Telcos

Enterprise Keynote. "Please mind the gap" – security as enterprise, telco and edge networks collide

11:30 - 11:50

Keynotes for Enterprises and Telcos

1. Analysis of successful strategies and approaches used across the verticals to achieve network convergence
2. Implementation of robust security measures and protocols tailored to the specific requirements of converged networks
3. Establishment of a comprehensive security framework that aligns with industry best practices and regulatory requirements
4. What skills are needed to manage, maintain and sustain the enterprise networks?

Participants

Speaker: Dr Greig Paul - Lead Mobile Networks & Security Engineer, University of Strathclyde

Spotlight Panel Discussion. Supporting energy efficiency and environmental impact of enterprise networks

11:50 - 12:20

Keynotes for Enterprises and Telcos

- How data growth and number of devices are impacting the network energy consumption and what are the ways of dealing with it?
- What is the role of telcos in helping enterprises staying more energy efficient?
- What solutions are being trialled to improve the sustainability of the 5G network?

Participants

Moderator: Giulia Rancati - Consulting Director, Omdia

Panelist: Sophie James - Head of Telecoms and Spectrum Policy, techUK

Panelist: Stephane Bazire - Head of Business Sustainability & Partnerships, Silverstone Circuits

Sponsor Address. Software Defined unified connectivity- connect and onboard anything

12:20 - 12:40

Keynotes for Enterprises and Telcos

•Addressing the challenges our customers are facing in the Enterprise Networking space

•Expanding customers' reachability from edge to cloud

•Future challenges for Enterprises

Participants

Speaker: David Round - Technology Specialist, CISCO

Networking lunch and Expo visit

12:40 - 13:40

Chairperson Opening Remarks

13:40 - 13:50
Track for Telcos

Participants

Chairperson: Olivier Loridan - Senior Analyst, Enterprise 5G Monetization, Omdia

"Innovation unleashed: scaling multi-vendor enterprise 5G with NaaS"

13:50 - 13:55
Track for Telcos

- What are the benefits of unifying the management of multi-vendor 5G, Wi-Fi?
- How is Neutron tackling this challenge?
- Presentation of recent Neutron success cases

Participants

Speaker: Chris Gehlen - Co-Founder and CEO, Neutron

Chairperson's Opening Remarks

13:55 - 14:10
Track for Enterprises

Participants

Chairperson: Camille Mendler - Chief Analyst, Enterprise Services, Omdia

Telco Presentation. Tactical 5G for critical communication in the Norwegian Armed Forces

13:55 - 14:15
Track for Telcos

The Norwegian Armed Forces have tested and explored the capabilities of 5G for military use over several years together with Telia and other telcos.

- What have we learned?
- How can the solutions we have developed benefit other industries?
- What is the future of mission critical use of 5G?

Participants

Speaker: Henning Huuse - 5G Business Development Manager, Telia

Sponsor Address. Edge Economics: What makes edge computing economically viable?

14:10 - 14:30
Track for Enterprises

- Can edge computing replicate the economic success of cloud computing?
- What are the economics imperatives that edge computing must factor in to succeed?

Participants

Speaker: Marc-Eliau Bégin - Chief Executive Officer, SixSq

Private Networks and the "Rural" Edge – real use-cases, and how demand may emerge

14:15 - 14:35
Track for Telcos

- How to avoid missing "unseen" demand like Agritech, and understanding the key drivers like yield maximisation.
- Advanced innovation ecosystems – examples like the Defence Battlelab helping companies with ideas and capability get seen and heard faster.
- Off-shore wind and maritime safety use-cases, including 5G connected buoys.
- Mapping and geospatial intelligence, both to make it easier and cheaper to deploy private networks and infrastructure, as well as to enable a net-zero transition for the rural economy.
- Why some established operators have struggled to penetrate these markets, and why the UK's 2G and 3G switch-off may be an opportunity for private networks.

Participants

Speaker: David Happy - Chair UKTDTF and Non-Executive Director Jet Engineering, UKTDTF

Panel discussion. Wireless networks as a key element of an enterprise automation

14:30 - 15:15
Track for Enterprises

- The state of enterprise automation within key industries and central roadblocks
- What is the role of the wireless networks in the enterprise automation?
- What is the role of network management in the enterprise automation?
- ESG factor: How can an enterprise tackle a skill gap created by the automation to avoid worker displacement

Participants

Moderator: Camille Mendler - Chief Analyst, Enterprise Services, Omdia

Panelist: Bruno Tomas - Chief Technology Officer, Wireless Broadband Alliance (WBA)

Panelist: Christophe Bejina - Chief Information Officer, Alcatel Submarine Networks

Panelist: Robert Franks - Managing Director of WM5G and UKTIN Project Board Member, VM5G / UKTIN

Panelist: Tom Bennett - Chief Technology Officer, Freshwave

Panel Discussion. Hyperscalers vs Telcos: What are the unique services and expertise which telcos can bring to this market?

14:35 - 15:15
Track for Telcos

- How can operators leverage hyperscalers capabilities as they seek to move up the value chain?
- How can telcos collaborate and partner with hyperscalers to strengthen their positions within enterprise market?
- From competition to co-competition: what are the real ways for partnerships?

Participants

Moderator: Kerem Arsal - Senior Principal Analyst, Networked Edge, Omdia

Panelist: Hrvoje Jerkovic - Core Network Director, Three UK

Panelist: Nick Johnson - Head, UKTIN

Panelist: Sulaiman Khan - Technology Strategy Manager, Virgin Media O2

Networking Break & Expo Visit

15:15 - 15:55
Track for Enterprises

SESSIONS

2023 AGENDA - DAY 1 - 13/06/2023

Future Enterprise Networks

13-14 June 2023
Convene @ 22 Bishopsgate
London

Networking Break & Expo Visit

15:15 - 15:55
Track for Telcos

Enterprise Case-Study. Addressing the needs of the modern society and public needs sector

15:55 - 16:10
Track for Enterprises

- What are the challenges for the public sector enterprises whilst operating in both dimensions: IT and industrial environment?
- What are the public sector expectations from telcos when deploying the private 5G?
- Transparency as a new way of "bridging the trust" in telco-enterprise environment

Participants

Speaker: Sergio Ramos Pinto - Deputy Director of Digital Platform Division, E-Redes

Telco Case-Study. Private 5G as a key role in digital transformation for critical industries

15:55 - 16:15
Track for Telcos

- The ability to deliver a higher quality of service for key industries
- Using private 5G to boost the adoption speed of new technologies across the enterprises
- Networks within networks: what are the best ways to manage those?

Participants

Speaker: Sandeep Raithatha - Head of Strategy, Innovation & 5G IoT, Virgin Media O2 Business

Sponsor Address. Evolution of in-building connectivity

16:10 - 16:30
Track for Enterprises

Participants

Speaker: Simon Frumkin - Chief Executive Officer, Freshwave

Panel Discussion. Becoming a part of enterprise ecosystem

16:15 - 17:00
Track for Telcos

- What should telcos do to change how they are perceived: connectivity-only providers?
- Understanding the client: what are the enterprise expectations?
- Strategic relevance of MEC for enterprise customers
- Partnering with equipment and device manufacturers: what are the benefits of such cooperation?

Participants

Moderator: Adam Mackenzie - Senior Analyst, Service Provider Network Evolution, Omdia

Panelist: Walter Featherstone - MEC Vice Chair, ETSI

Panelist: Jayatu Mandal - Principal Consultant, Vodafone UK

Panelist: Ronen Shpirer - Director 5G / 4G Solutions Marketing, Fortinet

Panel Discussion. Which workloads and applications are moving to the edge in 2023 and beyond?

16:30 - 17:10
Track for Enterprises

- Which industries will drive edge adoption in 2023 and beyond?
- What are the challenges in moving the workloads to the edge?
- Which services and applications can telcos provide to simplify the transition?
- What is holding back the adoption: configuration, skills, business needs?

Participants

Moderator: Andreas Olah - Senior Analyst, Digital Enterprise Services, Emerging Technologies & Service Providers, Omdia

Panelist: Loy Lobo - Immediate Past President of the Digital Health Council, Royal Society of Medicine

Panelist: Tilly Gilbert - Director, Consulting & Edge Practice Lead, STL Partners

Panelist: Katie Danes - Senior Healthcare Solutions Manager, BT Group

Closing remarks and End of Day 1

17:10 - 17:20

End of Day 1 Summit & FEN Drinks Reception

17:20 - 19:20

SCHEDULE

2023 AGENDA - DAY 1 - 13/06/2023

Future Enterprise Networks

13-14 June 2023
Convene @ 22 Bishopsgate
London

TIME	KEYNOTES FOR ENTERPRISES AND TELCOS	TRACK FOR ENTERPRISES	TRACK FOR TELCOS
08:00	08:00 - Registration and Refreshments	08:00 - Registration and Refreshments	08:00 - Registration and Refreshments
09:00	09:00 - Chairperson's opening remarks 09:05 - Analyst market briefing. The Strange Case of Private 5G and Wi-Fi: a market update 09:20 - Enterprise Keynote. What are enterprises looking for when choosing and deploying a wireless network? 09:40 - Telco Keynote. Challenging choices for wireless network deployments across key industries: an analysis of pitfalls and shortcomings		
10:00	10:00 - Panel discussion. Getting it right: What are the new real results of private networks? 10:30 - Networking break and Expo visit		
11:00	11:30 - Enterprise Keynote. "Please mind the gap" – security as enterprise, telco and edge networks collide 11:50 - Spotlight Panel Discussion. Supporting energy efficiency and environmental impact of enterprise networks		
12:00	12:20 - Sponsor Address. Software Defined unified connectivity- connect and onboard anything 12:40 - Networking lunch and Expo visit	12:40 - Networking lunch and Expo visit	12:40 - Networking lunch and Expo visit
13:00		13:55 - Chairperson's Opening Remarks	13:40 - Chairperson Opening Remarks 13:50 - "Innovation unleashed: scaling multi-vendor enterprise 5G with NaaS" 13:55 - Telco Presentation. Tactical 5G for critical communication in the Norwegian Armed Forces
14:00		14:10 - Sponsor Address. Edge Economics: What makes edge computing economically viable? 14:30 - Panel discussion. Wireless networks as a key element of an enterprise automation	14:15 - Private Networks and the "Rural" Edge – real use-cases, and how demand may emerge 14:35 - Panel Discussion. Hyperscalers vs Telcos: What are the unique services and expertise which telcos can bring to this market?
15:00		15:15 - Networking Break & Expo Visit 15:55 - Enterprise Case-Study. Addressing the needs of the modern society and public needs sector	15:15 - Networking Break & Expo Visit 15:55 - Telco Case-Study. Private 5G as a key role in digital transformation for critical industries

SCHEDULE

2023 AGENDA - DAY 1 - 13/06/2023

Future Enterprise Networks

13-14 June 2023
Convene @ 22 Bishopsgate
London

TIME	KEYNOTES FOR ENTERPRISES AND TELCOS	TRACK FOR ENTERPRISES	TRACK FOR TELCOS
16:00		16:10 - Sponsor Address. Evolution of in-building connectivity 16:30 - Panel Discussion. Which workloads and applications are moving to the edge in 2023 and beyond?	16:15 - Panel Discussion. Becoming a part of enterprise ecosystem
17:00	17:10 - Closing remarks and End of Day 1 17:20 - End of Day 1 Summit & FEN Drinks Reception	17:10 - Closing remarks and End of Day 1 17:20 - End of Day 1 Summit & FEN Drinks Reception	17:10 - Closing remarks and End of Day 1 17:20 - End of Day 1 Summit & FEN Drinks Reception

SESSIONS

2023 AGENDA - DAY 2 - 14/06/2023

Future Enterprise Networks

13-14 June 2023
Convene @ 22 Bishopsgate
London

Registration and refreshments

08:00 - 08:30

Breakfast Briefing: Exploring the Industrial Metaverse. A New Frontier in Business and Technology

08:30 - 09:00

This informative breakfast briefing will serve as an introductory session on the topic of the industrial metaverse and its integration within key industry verticals. Attendees will gain insights into the latest developments in this cutting-edge technology, as well as a comprehensive understanding of its potential applications and implications for businesses across various sectors. Through this session, participants will be equipped with the knowledge necessary to navigate and capitalize on the opportunities presented by the metaverse, enabling them to stay ahead of the curve in an ever-evolving business landscape.

1. Perspectives on the Industrial Metaverse: understanding the relevance of the industrial metaverse to businesses across various sectors
2. Use Cases and Potential of the Industrial Metaverse: real-world examples of how the industrial metaverse is being used today and its potential benefits
3. Key Players and Future Developments in the Industrial Metaverse: what are the future of the industrial metaverse holds and what are the emerging trends?

Participants

Moderator: Gabriel Mohr - Principal, Arthur D. Little

Presenter: Fabio La Fanca - Founder CEO, Blueverse Ventures

Chairperson's opening remarks

09:00 - 09:05

Keynotes for Enterprises and Telcos

Participants

Chairperson: Camille Mendler - Chief Analyst, Enterprise Services, Omdia

Analyst market briefing. How to deliver the real-time enterprise?

09:05 - 09:20

Keynotes for Enterprises and Telcos

- Why now is the time to become a Real-time Enterprise
- Which technology investments matter most
- What evidence of success exists now
- How to choose the right partners

Participants

Speaker: Camille Mendler - Chief Analyst, Enterprise Services, Omdia

Enterprise Keynote. Testimony on 5G private networks project from a manufacturer POV: from a need to deployment to perspectives

09:20 - 09:40

Keynotes for Enterprises and Telcos

- Core and structure: a comprehensive approach to enterprise network functions
- Splitting the network management between enterprise in-house IT team and wireless network provider
- Energy efficient network: what does the future holds for us?

Participants

Speaker: Aurelien Bergonzo - Director Innovation & Technology, ACOME Group

Sponsor Address: Cybersecurity Fundamentals for Future Enterprise Networks

09:40 - 10:00

Keynotes for Enterprises and Telcos

- Wireless networks, edge computing, applications, artificial intelligence, cyber-physical-human systems: these are the central foundations of the future enterprise.
- They are integrated, agile and adaptive, forming the interconnected vertical and task-specific ecosystems.
- Cybersecurity as a fundamental component within the enterprise networks environments.

Participants

Speaker: Ronen Shpirer - Director 5G / 4G Solutions Marketing, Fortinet

Telco Keynote. Bringing a meaningful input into the business environments with 5G deployments

10:00 - 10:20

Keynotes for Enterprises and Telcos

- What technological possibilities does private 5G offers to the businesses to use whilst its operations?
- What practical applications can private 5G bring in for enterprises?
- Partnering 5G with IoT and augmented reality: what lessons are learned?

Participants

Speaker: Andrew Quinton - Senior Manager/Principal Architect 5G/IoT, BT Group

Networking break and Expo visit

10:20 - 11:00

Keynotes for Enterprises and Telcos

Spotlight Panel Discussion. Towards industry 5.0: use-cases and the role of open campus networks

11:00 - 11:40

Keynotes for Enterprises and Telcos

- Can current 5G products fulfill the ever increasing demands of the industry and how big is the impact of emerging open modular campus networks
- How will the campus network eco system evolve and what will be suitable operation models
- What are the impacts of OpenRAN and Open Source technologies for speeding up innovations and ecosystem growth?
- How could the private network adoption in industry be increased – e.g. spectrum, interoperable components, blue prints, best practices?
- Have telcos earned any right to play in an industry 5.0 future?

Participants

Moderator: Thomas Magedanz - University Professor / Dr., TU Berlin / Fraunhofer FOKUS

Panelist: Muslim Elkotob - Principal Solutions Architect, Vodafone Germany

Panelist: Dominik Bittner - Product Owner for next level Industrial Wireless Communication, Siemens

Panelist: Yesmean Luk - Principal Consultant and Private Networks Practice Lead, STL Partners

Telco Keynote. Meeting the demand of enterprises in data modernisation and process optimisation

11:40 - 12:00

Keynotes for Enterprises and Telcos

- Data quality as a key element for a successful digitalisation strategy
- What services can telcos provide using private networks to help enterprises with data modernisation?
- Can telcos do it on their own or are they in need of partners?

Participants

Speaker: Kimmo Pentikäinen - Vice President Business Development, Elisa

Panel Discussion. New ways/opportunities to support enterprise's digitalisation, services, and applications?

12:00 - 12:40

Keynotes for Enterprises and Telcos

- Customising a private network for specific business needs
- SD-WAN as a new way to manage the enterprise networks: what are the opportunities and roadblocks?
- What stays in the heart of the enterprises interest when deploying a private network?
- Data consumption as key driver for enterprises digitalisation strategy

Participants

Moderator: Andreas Olah - Senior Analyst, Digital Enterprise Services, Emerging Technologies & Service Providers, Omdia

Panelist: Nikolay Grozdanov - Strategy & Digital Growth Manager, Arthur D. Little

Panelist: Lou Walker - Head of Private Networks, BT Group

Panelist: Ste Ashton - Managing Director, nexGworx

Panelist: Tomasz Maslewski - Strategic Account CTO, CISCO

Networking lunch and Expo visit

12:40 - 13:40

Chairperson's Opening Remarks and Analyst Brief

13:40 - 13:50

Track for Enterprises

Participants

Chairperson: Roz Parkinson - Principal Analyst, Enterprise Network Platforms, Omdia

Chairperson's Opening Remarks and Analyst Brief

13:40 - 13:50

Track for Telcos

Digital services opportunities and challenges in 2023 and beyond

- IT and professional services market size and developments
- Edge services opportunities and approaches
- Partner ecosystem considerations and challenges

Participants

Chairperson: Andreas Olah - Senior Analyst, Digital Enterprise Services, Emerging Technologies & Service Providers, Omdia

Enterprise Case-Study. Interactive 5G Live experience with practical results in an industrial environment

13:50 - 14:10

Track for Enterprises

- Experience report: 3 years of 5G campus network at Lufthansa Technik in Hamburg
- Use case 1: Aircraft engine maintenance with 5G (Virtual Table Inspection)
- Use case 2: Aircraft construction with augmented reality
- Future expansion beyond online parts inspection and boroscopy with 5G

Participants

Speaker: Claudius Noack - IT Consultant, Lufthansa Industry Solutions

Speaker: Lasse Tiede - IT Consultant, Lufthansa Industry Solutions

Telco Presentation. How can service providers monetize their edge services?

13:50 - 14:10

Track for Telcos

- How have managed services opportunities evolved over the past year?
- Which industries and scenarios are driving monetisation?
- Finding a balance between standardized and tailored solutions?

Participants

Speaker: Muslim Elkotob - Principal Solutions Architect, Vodafone Germany

Sponsor Address: Can the enterprise manage its private network on its own?

14:10 - 14:30

Track for Enterprises

- What support does an enterprise need to run a private wireless network?
- Optimising the network management processes to cut the costs and increase efficiency
- Critical Cases and Emergency Accidents: risk-management strategy development

Participants

Speaker: Domenico Convertino - Vice President CTG, Hewlett Packard Enterprise

Fireside chat. Working with hyperscalers at the edge without losing your competitive edge

14:10 - 14:30

Track for Telcos

- Diversifying telco's multi-cloud strategies to reduce reliance on individual hyperscalers
- As hyperscaler service extend closer to the edge – how can telcos push back?
- Building your ecosystem without becoming just another Microsoft/AWS/Google partner

Participants

Moderator: Tilly Gilbert - Director, Consulting & Edge Practice Lead, STL Partners

Presenter: Christopher Dyer - Senior Portfolio Manager, Edge Compute, Vodafone Business

Unlocking the power of Private 5G: revolutionising enterprise networks

14:30 - 14:50

Track for Enterprises

- Can private 5G networks enhance security, efficiency, and reliability for enterprise operations?
- How does private 5G enable seamless connectivity and ultra-low latency for mission-critical applications?
- What are the key advantages of private 5G over traditional network infrastructures for enterprises?

Participants

Speaker: Graham Wilde - Head of 5G Business Development, Three Group Solutions

Multi-Edge-Computing as a cornerstone for commercially successful private 5G deployment

14:30 - 14:50
Track for Telcos

- MEC as a next-generation platform to reimagine the possibilities of the key industries
- How can MEC flesh out the telcos private 5G proposition?
- MEC as an elevator of network automation

Participants

Speaker: Paddy Paddinson - Chief Information and Technology Officer, Wildanet

Fireside Chat. What is the role of cloud management platforms in building a flexible enterprise network?

14:50 - 15:20
Track for Enterprises

- Is a single pane of glass cloud-based network management system critical for the enterprise?
- How is an enterprise cloud-managed networking journey affecting an enterprise private networks' journey?
- What lessons can be learned from the cloud-managed networking world and exported to the private LTE world?

Participants

Moderator: Roz Parkinson - Principal Analyst, Enterprise Network Platforms, Omdia

Speaker: Jayatu Mandal - Principal Consultant, Vodafone UK

Panel Discussion. What does the future hold for private 5G networks?

14:50 - 15:30
Track for Telcos

- Should private 5G look at IT or OT to fulfil its potential?
- Why not every vertical needs a private 5G network? How can we change that?
- What needs to be implemented from a security POV for large scale 5G deployments?
- Rails and utilities, are the time maturing for wide area private 5G networks? Are these a better fit for telcos?
- Will there be consolidation in the private 5G space?
- What are the key considerations of Enterprises for Private 5G adoption

Participants

Moderator: Pablo Tomasi - Principal Analyst, Private Networks, Omdia

Panelist: Jalal Berrahou - Director, Market Development EMEAAP, iBwave Solutions Inc

Panelist: Ramkumar Venketaramani - Senior Director of Private Mobility and Managed Edge, VMware

Panelist: Ana Gimenez - Partner 5G/MEC Solutions and Innovation, Verizon Business

Networking break and Expo visit

15:20 - 16:00
Track for Enterprises

Networking break and Expo visit

15:30 - 16:00
Track for Telcos

Spotlight Panel Discussion. Why a collaborative mentality is key for future NHS delivery?

16:00 - 16:40
Keynotes for Enterprises and Telcos

- What is policy dictating?
- What are the barriers for NHS Trust's in building out future network connectivity?
- How is industry supporting the NHS

Participants

Moderator: Jesko Bartelt - Principal, STL Partners

Panelist: Tom Boyle - Head of Telecoms STH, Senior Digital Communications Consultant and Co-Chair - NPAG Telecoms BVG, Sheffield Hospitals NHS Foundation Trust

Panelist: Ben Righton - Director of Public Sector and NHS, Freshwave

Panelist: Kevin Douglas - Co-CEO, Alertive

Panelist: Robert Walker - Programme Manager - Health and Social Care & Justice and Emergency Services, techUK

The Future Enterprise Networks Conference Wrap-Up & "Ask an Analyst" Q&A session

16:40 - 17:00
Keynotes for Enterprises and Telcos

- What are the most interesting takeaways from this year's conference?
- Making predictions: what will happen in 2024 with enterprise wireless networks?
- Looking into the crystal ball: how will the industry change and what will we be discussing next year?

Participants

Presenter: Camille Mendler - Chief Analyst, Enterprise Services, Omdia

Presenter: Pablo Tomasi - Principal Analyst, Private Networks, Omdia

Presenter: Kerem Arsal - Senior Principal Analyst, Networked Edge, Omdia

Presenter: Andreas Olah - Senior Analyst, Digital Enterprise Services, Emerging Technologies & Service Providers, Omdia

Closing remarks and End of Day 2

17:00 - 17:10

SCHEDULE

2023 AGENDA - DAY 2 - 14/06/2023

Future Enterprise Networks

13-14 June 2023
Convene @ 22 Bishopsgate
London

TIME	KEYNOTES FOR ENTERPRISES AND TELCOS	TRACK FOR ENTERPRISES	TRACK FOR TELCOS
08:00	<p>08:00 - Registration and refreshments</p> <p>08:30 - Breakfast Briefing: Exploring the Industrial Metaverse. A New Frontier in Business and Technology</p>	<p>08:00 - Registration and refreshments</p> <p>08:30 - Breakfast Briefing: Exploring the Industrial Metaverse. A New Frontier in Business and Technology</p>	<p>08:00 - Registration and refreshments</p> <p>08:30 - Breakfast Briefing: Exploring the Industrial Metaverse. A New Frontier in Business and Technology</p>
09:00	<p>09:00 - Chairperson's opening remarks</p> <p>09:05 - Analyst market briefing. How to deliver the real-time enterprise?</p> <p>09:20 - Enterprise Keynote. Testimony on 5G private networks project from a manufacturer POV: from a need to deployment to perspectives</p> <p>09:40 - Sponsor Address: Cybersecurity Fundamentals for Future Enterprise Networks</p>		
10:00	<p>10:00 - Telco Keynote. Bringing a meaningful input into the business environments with 5G deployments</p> <p>10:20 - Networking break and Expo visit</p>		
11:00	<p>11:00 - Spotlight Panel Discussion. Towards industry 5.0: use-cases and the role of open campus networks</p> <p>11:40 - Telco Keynote. Meeting the demand of enterprises in data modernisation and process optimisation</p>		
12:00	<p>12:00 - Panel Discussion. New ways/opportunities to support enterprise's digitalisation, services, and applications?</p> <p>12:40 - Networking lunch and Expo visit</p>	<p>12:40 - Networking lunch and Expo visit</p>	<p>12:40 - Networking lunch and Expo visit</p>
13:00		<p>13:40 - Chairperson's Opening Remarks and Analyst Brief</p> <p>13:50 - Enterprise Case-Study. Interactive 5G Live experience with practical results in an industrial environment</p>	<p>13:40 - Chairperson's Opening Remarks and Analyst Brief</p> <p>13:50 - Telco Presentation. How can service providers monetize their edge services?</p>
14:00		<p>14:10 - Sponsor Address: Can the enterprise manage its private network on its own?</p> <p>14:30 - Unlocking the power of Private 5G: revolutionising enterprise networks</p> <p>14:50 - Fireside Chat. What is the role of cloud management platforms in building a flexible enterprise network?</p>	<p>14:10 - Fireside chat. Working with hyperscalers at the edge without losing your competitive edge</p> <p>14:30 - Multi-Edge-Computing as a cornerstone for commercially successful private 5G deployment</p> <p>14:50 - Panel Discussion. What does the future hold for private 5G networks?</p>
15:00		<p>15:20 - Networking break and Expo visit</p>	<p>15:30 - Networking break and Expo visit</p>

SCHEDULE

2023 AGENDA - DAY 2 - 14/06/2023

Future Enterprise Networks

13-14 June 2023
Convene @ 22 Bishopsgate
London

TIME	KEYNOTES FOR ENTERPRISES AND TELCOS	TRACK FOR ENTERPRISES	TRACK FOR TELCOS
16:00	<p>16:00 - Spotlight Panel Discussion. Why a collaborative mentality is key for future NHS delivery?</p> <p>16:40 - The Future Enterprise Networks Conference Wrap-Up & "Ask an Analyst" Q&A session</p>		
17:00	17:00 - Closing remarks and End of Day 2	17:00 - Closing remarks and End of Day 2	17:00 - Closing remarks and End of Day 2