

Tuesday,
November 15

Wednesday,
November 16

Thursday,
November 17

Talk

8:00 AM - 8:05 AM

Welcome

San Francisco 8 AM

Paris 5 PM



Jeff Rogers
Meeting Host / Creativity Speaker

Fireside Chat

8:05 AM - 8:50 AM

Keynote: Anthony Levandowski, Pollen Mobile CEO & Founder, on building the people's network together

San Francisco 8:05 AM

Paris 5:05 PM

Anthony Levandowski speaks about his new start-up Pollen Mobile, how it works, and why user-deployed decentralized infrastructure is the future of mobile networks.



Chris Ergen
Head of the Office of Innovation
DISH Network



Anthony Levandowski
Founder and CEO
Pollen Mobile



Derek Au
Principal, Business Group
Orange Silicon Valley

Panel

8:50 AM - 9:15 AM

Panel: Direct-to-mobile satellite networks

San Francisco 8:50 AM

Paris 5:50 PM

This panel will discuss the emerging market for direct connectivity to mobile devices from low-earth orbit (LEO) satellite constellations. We will cover the state of the market; trends; the total addressable market; prospects for future growth; and what this technology means for digital equity and inclusion. Satellite connectivity will empower the underserved in remote areas of our planet with access to the internet and today's digital world. Panelists include Jessy Asmar, Head of Orange Satellite Factory; Brian Pemberton, Chief Commercial Officer at Omnispace; Scott Wisniewski, Chief Strategy Officer at AST SpaceMobile; and Daniel Dooley, Chief Commercial Officer of Lynk.



Jessy Asmar
Head of Satellite Factory
Orange Group



Daniel Dooley
Chief Commercial Officer
Lynk



Brian Pemberton
Chief Commercial Officer
Omnispace



Scott Wisniewski
Executive Vice President and Chief Strategy Officer
AST SpaceMobile

Tuesday,
November 15

Wednesday,
November 16

Thursday,
November 17

Panel

9:15 AM - 9:40 AM

Panel: Building a low-cost cellular network

San Francisco 9:15 AM

Paris 6:15 PM

With the advent of network virtualization, traditional networking hardware is being replaced by lower cost commoditized hardware servers allowing for new players to compete in a previously closed market. What are the best practices and challenges today in using these new technologies (including OpenRAN) to build a better, lower cost mobile network from scratch? What tools are available to integrate different network functions from a wider range of vendors? Panelists include Antonio Forenza, SVP and Head of R&D at Rakuten Symphony; Puneet Sethi, SVP & GM, Radio Access Networks at Mavenir; and moderator John Benko, Principal, Technology Group at Orange Silicon Valley.



John Benko
Principal, Technology Group
Orange Silicon Valley



Antonio Forenza
SVP and Head of R&D
Rakuten Symphony



Puneet Sethi
SVP and GM, RAN
Mavenir

Panel

9:40 AM - 10:10 AM

Panel: Evolving enterprise networks for the cloud era

San Francisco 9:40 AM

Paris 6:40 PM

In this cloud era, designing enterprise networks is a critical area of innovation for a wide range of industries. But how should networks evolve as enterprise environments grow more complex and chaotic? What capabilities should we expect from a Network as a Service (NaaS) solution? What are the ways to automate enterprise networks? This panel will explore these questions and more, with notable guest speakers including David Erickson, Co-Founder and CEO at Forward Networks, Joel Futterman, Chief Technology Officer at BeyondEdge Networks, and David Klebanov, Director of Partner Solutions Architecture at Alkira.



David Erickson
Founder and CEO
Forward Networks



Joel Futterman
Chief Technology Officer / Chief Operating Officer
BeyondEdge



David Klebanov
Director of Partner Solutions Architecture
Alkira



Bertrand Weber
Principal, Technology Group
Orange Silicon Valley

Fireside Chat

10:10 AM - 10:35 AM

Fireside chat with Michaël Trabbia, Orange Chief Technology and Innovation Officer

San Francisco 10:10 AM

Paris 7:10 PM



Gabriel Sidhom
Chief Executive Officer
Orange Silicon Valley



Michaël Trabbia
Chief Technology and Innovation Officer for the Group
Orange

Tuesday,
November 15

Wednesday,
November 16

Thursday,
November 17

📅 Presentation & Demonstrations

🕒 10:35 AM - 11:00 AM

Presentation and demonstration: Augmented employees and immersive robotic teleoperations

San Francisco 10:35 AM

Paris 7:35 PM

Immersive technologies such as virtual reality (VR) and augmented reality (AR) are starting to be adopted in remote and hybrid working environments. At the same time, multiple industries are demanding more and more robotics applications including manufacturing, transportation, retail, hospitality, and healthcare. The convergence between the two will lead to enhanced experiences, better productivity, and even entirely new use cases. In this session, we will cover the converging trends and demonstrate immersive robotic teleoperations.



James Li
Principal, Technology Group
Orange Silicon Valley

📅 Fireside Chat

🕒 11:00 AM - 11:30 AM

Fireside chat: Metaverse workspaces for equalizing onsite and remote workers

San Francisco 11 AM

Paris 8 PM

Hybrid and remote working is the new normal for many businesses, but relationships among employees have weakened due to the shift to hybrid work. The metaverse is one solution for how workers can regain that in-person feeling without physically gathering in one place. Metaverse workspaces empower workers to collaborate effectively and equally regardless of whether they work onsite or remotely. In this talk, we will explore the pros and cons of metaverse workspaces and how they may impact the hybrid and remote working trend.



Andrew Mawson
Founder & Managing Director
AWA



Shay O'Carroll
Co-Founder
PixelMax

📅 Talk

🕒 11:30 AM - 11:35 AM

Hello Show 2022 - Conclusion

San Francisco 11:30 AM

Paris 8:30 PM



Jeff Rogers
Meeting Host / Creativity Speaker



Gabriel Sidhom
Chief Executive Officer
Orange Silicon Valley