

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
Host

Keynote

8:05 AM - 8:30 AM

Keynote with Philippe Ensarguet, Orange Business Services CTO

San Francisco 8:05 AM

Paris 5:05 PM



Philippe Ensarguet
Chief Technology Officer
Orange Business Services

Panel

8:30 AM - 9:00 AM

Panel discussion: Making the metaverse a reality — enabling technologies, tools, and platforms

San Francisco 8:30 AM

Paris 5:30 PM

The metaverse is expected to be an expansive network of virtual and augmented worlds facilitated by VR and AR devices — the next generation of the internet that people can "live" in. This trend encompasses several cutting-edge technologies, including advanced network connectivity; cloud and edge computing; Web3; 3D rendering; AI; and human-centric interfaces. In this panel, we will explore the enabling technologies, tools, and platforms from leading metaverse builders such as Nvidia and QuarkXR.



Thomas Huitric
Analyst, Technology Group
Orange Silicon Valley



Gregory Jones
Director, Global Business Development and Product
Management for XR
NVIDIA



Kраси Nikolov
CEO & Co-founder
QuarkXR

Tuesday,
November 15

Wednesday,
November 16

Thursday,
November 17

📅 Debate

🕒 9:00 AM - 9:20 AM

Debate: Is the metaverse a fad or the next mass market opportunity?

San Francisco 9 AM

Paris 6 PM

The metaverse has attracted much attention and seen heavy investments from leading technology providers and brands. Since the original term was coined in science fiction, there has been an ongoing debate on what exactly "metaverse" means and how far it is from becoming reality. In this session, we will explore and examine in-depth some common questions about the metaverse, such as whether it represents real opportunities; where we are now; and what the key challenges are to it being fully manifested.



Thomas Huitric
Analyst, Technology Group
Orange Silicon Valley



James Li
Principal, Technology Group
Orange Silicon Valley

📅 Keynote

🕒 9:20 AM - 9:50 AM

Virtual reality and fitness: How the metaverse will improve health?

San Francisco 9:20 AM

Paris 6:20 PM

As gaming has evolved, developers have incorporated virtual reality (VR) to enhance experiences. One vertical where gaming and VR have taken off is fitness — as evidenced by Meta's proposed acquisition of gaming studio Within, maker of the VR fitness app Supernatural. In this 30-minute session, Scott Summit, founder of Ethereal Matter, will discuss how gaming can reinvent fitness, immersing the user in an entire physical world, delivered virtually. On the Ethereal platform, you may fly above the hills of Tuscany or glide across the frozen floor of a canyon. Scott will show how Ethereal Matter's platform can bring people together from many far-flung locales, as multiplayer virtual experiences are transformed into a new form of travel. It is expected to be especially appealing to young gamers and could also be a valuable tool to those in physical therapy regimens. After Scott's presentation and demonstration of the Ethereal experience, Orange Silicon Valley Principal Katy Hunt will moderate a Q&A and present questions from the audience.



Katy Hunt
Principal, Business Group
Orange Silicon Valley



Scott Summit
Founder
Ethereal Matter Inc

📅 Fireside Chat

🕒 9:50 AM - 10:15 AM

Fireside chat: Responsible AI

San Francisco 9:50 AM

Paris 6:50 PM



François Jezequel
Director, Business Development
Orange Fab France

Tuesday,
November 15

Wednesday,
November 16

Thursday,
November 17

Panel

10:15 AM - 10:55 AM

Panel: Energy efficient high-performance computing — software defined infrastructure and dynamic density control

San Francisco 10:15 AM

Paris 7:15 PM

In this panel, we will discuss Composable Disaggregated Infrastructure (CDI) with High Density Dynamic Cooling (HDDC). These technologies will deliver the next generation of full stack, software defined high-performance computing (HPC) data centers that are energy efficient. Orange Business Services and Orange Silicon Valley collaborated with Liquid and ScaleMatrix to design this solution. Enterprises will soon be able to rapidly deploy and efficiently manage multi-megawatt HPC clusters with high cooling efficiency even in remote and harsh environments. Our panelists will cover the implications of this solution for the future of sustainable HPC.



Stephen Foskett

Moderator
Tech Field Day



Chris Orlando



Sumit Puri



Yogesh Singh

Digital Business Consultant
Orange

Panel

10:55 AM - 11:30 AM

Panel: State-of-the-art in conversational services

San Francisco 10:55 AM

Paris 7:55 PM



Sarah Luger

Principal, Technology Group
Orange Silicon Valley

Talk

11:30 AM - 11:35 AM

End of day 2

San Francisco 11:30 AM

Paris 8:30 PM



Jeff Rogers

Host