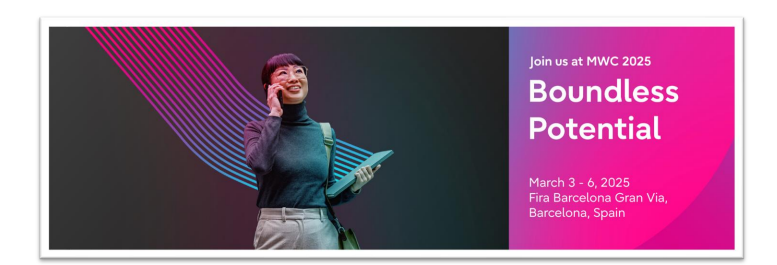
Mobile World Congress 2025Press Kit





Media contacts on-site

- Luke Happle (<u>luke.happle@fujitsu.com</u>) Head of PR CoE International (English/Japanese)
- Mariko Yamada (mariko y@fujitsu.com) PR Manager (English/Japanese)
- Teresa Onofre (teresa.onofre@fujitsu.com) PR Manager (English/Portuguese)
- José Manuel Rodríguez (josemanuel.rodriguezgil@fujitsu.com) PR Manager (English/Spanish)

Booth Information

Fujitsu MWC Barcelona 2025 Website

Featured press releases

Fujitsu to highlight Al-powered network technologies at MWC Barcelona 2025

Relevant press releases

- Softbank Corp. And Fujitsu Strengthen Partnership for Realization of AI-RAN Commercialization
- Fujitsu implements global launch of world's first AI application to prevent quality degradation in 5G wireless networks
- <u>Fujitsu establishes Open All-Photonics Network Lab in Europe to promote global expansion of innovative network infrastructure</u>
- <u>Fujitsu develops world's first multi-AI agent security technology to protect against</u> vulnerabilities and new threats

FUJITSU-PUBLIC 1 of 4 © Fujitsu 2025

- Fujitsu develops video analytics AI agent to support safe, secure, and efficient frontline workplaces
- Fujitsu to offer AI agents that can both collaborate and engage in high-level tasks autonomously
- Fujitsu tech leverages AI and underwater drone data for 'ocean digital twin'
- Fujitsu and Cohere launch strategic partnership and joint development to provide generative AI for enterprises
- <u>Fujitsu and Supermicro announce strategic collaboration to develop green Al</u> computing technology and liquid-cooled datacenter solutions
- Fujitsu and AMD to begin strategic partnership to develop more sustainable computing infrastructure intended to accelerate open-source AI initiatives

Additional information

- Fujitsu's network business
- Fujitsu on Networks/Private 5G
- Fujitsu Kozuchi (AI)
- Fujitsu Data Intelligence PaaS

About Open All-Photonics Network Lab in Europe

- <u>Fujitsu establishes Open All-Photonics Network Lab in Europe to promote global expansion of innovative network infrastructure</u>
- Nokia wins new deal with Deutsche Telekom to roll out large-scale commercial O-RAN network in Germany
- Fujitsu All Photonic Network Vision

FUJITSU-PUBLIC 2 of 4 © Fujitsu 2025

Spokespeople biography

Vivek Mahajan Corporate Executive Officer, Corporate Vice President, CTO, CPO

Vivek entered Fujitsu in July 2021 as Corporate Executive Officer and Chief Technology Officer. In 2023, he became Chief Portfolio Officer and Co-Head of the System Platform Business Group and took on the roles of Corporate Executive Officer and Corporate Vice President in 2024. He is focused on transforming Fujitsu into a world-leading technology company with innovative technologies.

Vivek started his career with Tandem Computers in 1994. He has worked with leading global companies, including General Electric, Siebel Systems, Oracle, and IBM. Business professional focused on global leadership in innovation and technology. Entered IBM Japan, Ltd., in October 2010 as a Vice President. In February 2020, he became IBM Corporation's Chief Revenue Officer for the IBM Cloud.

Greg Manganello

Senior Vice President and Head of the Network Software & Integration Business Unit



Greg's mission is to deliver successful business outcomes to customers by focusing on innovative network automation software, systems integration of complete end-to-end multivendor solutions, and solution management for smooth network operations.

Greg's transformation-oriented leadership style is the result of over 35 years of revenue and profit creation in technology companies. Greg began his career at Bell Laboratories and lived

and worked in 10 cities and 5 countries. He led the acquisition of TrueNet Communications in 2016 and is chairman of its board of directors. In wireless, he and the team worked with DISH Networks that built the first cloud-native, Open Radio Access Network (ORAN) network in North America. Greg is a board member of the Open RAN Policy Coalition.

Patrik Eriksson

Vice President and Head of Radio Unit Business and Development



Patrik Eriksson leads the company's global radio portfolio and development strategy. He has over 25 years of experience in wireless product management and engineering leadership, including more than 15 years at Ericsson, where he most recently served as Head of Radio Systems and Technology. Prior to Ericsson, he held roles at Flextronics, Wavebreaker AB and Acreo AB. Patrik holds a Master of Science in Engineering from Luleå University of Technology in Sweden. He is based in Texas, USA.

FUJITSU-PUBLIC 3 of 4 © Fujitsu 2025

Femi Adeyemi Head of Strategic Program Management, Wireless Business



Dr. Femi Adeyemi is responsible for engaging the wireless industry in the 5G Open RAN ecosystem, with an emphasis in wireless network design, development, and deployment, to help mobile operators around the world deliver on the promise of 5G and beyond.

Femi has over 25 years of experience in the wireless and communications network industry. Prior to working with Fujitsu, he drove technology and product strategy for LTE and voice in

3G/4G macrocell and femtocell product lines at Airvana Inc (later acquired by Commscope and Ericsson). He has also held various senior technical and management roles at Motorola, Engim and Elbera (a company he founded). Femi holds a BS, MS, and Ph.D. in electrical engineering.

Udo Würtz

Deputy CDO and Business Development Director of the European Platform Business



Udo is deputy Chief Data Officer (CDO)of the Fujitsu European Platform Business. In his function he advises customers at Clevel (CIO, CTO, CEO, CDO, CFO) on strategies, technologies and new trends in the IT business.

Before joining Fujitsu, he worked for 17 years as CIO for a large retail company and later for a Cloud Service Provider, where he was responsible for the implementation of secure and highly available IT architectures. Subsequently, he was appointed by

the Federal Ministry of Economics and Technology as an expert for the Trusted Cloud Program of the Federal Government in Berlin.

Udo Würtz is intensively involved in Fujitsu's activities in the fields of artificial intelligence (AI), container technologies and the Internet of Things (IoT) and, as a Fujitsu Fellow, gives lectures and live demos on these topics. He also runs his own YouTube channel on the subject of AI (https://wiegehtki.de).

FUJITSU-PUBLIC 4 of 4 © Fujitsu 2025