

## Public Announcement of Telecom AI Servers



### Overview

BARCELONA, 3 March 2025 - Jio Platforms Limited (JPL), together with AMD, Cisco, and Nokia, announced at Mobile World Congress 2025 plans to form an innovative, new Open Telecom AI Platform. Around 50 percent more computing power for artificial intelligence (AI) in Germany: Deutsche Telekom and global AI infrastructure company NVIDIA today celebrated the first major milestone for the world's first industrial AI cloud, one of Europe's largest AI infrastructures, in the presence of. A recent IDC study shows operators are achieving 2.8 times return on generative and agentic AI investments, with many leading companies reaching up to 5 times return. Frontier telecoms are realizing even greater returns from AI by making it foundational to how their business operates—from employees. HOUSTON - February 24, 2026 - HPE (NYSE: HPE) today unveiled new solutions across networking and compute in advance of Mobile World Congress 2026 that accelerate modernization for service providers. With the new products and enhanced capabilities, HPE's customers can build and operate their own AI. AT&T, T-Mobile, Comcast, Spectrum and others are building AI grids using NVIDIA AI infrastructure, while Personal AI, Linker Vision, Serve Robotics and Decart are deploying real-time AI applications across the grid. As AI-native applications scale to more users, agents and devices, the Deutsche Telekom (DT) has formalized a strategic, multi-year collaboration with OpenAI to integrate advanced artificial intelligence (AI) solutions across its internal operations and customer engagement platforms.

## Article Content

MWC 2026: Microsoft Helps Telecoms Realize AI ROI | The Microsoft

At MWC 2026, Microsoft shares new AI investments enabling telecoms to move from pilots to real return on intelligence. Read more.

For a sovereign Germany | Deutsche Telekom

Today Deutsche Telekom and NVIDIA are announcing the first customers and users of this new AI factory. SAP and Deutsche Telekom are creating a secure and powerful sovereign

ITPro Today, Network Computing, IoT World Today combine

ITPro Today, Network Computing and IoT World Today have combined with TechTarget . The page you are looking for may no longer exist.

Microsoft AI ignites telecom innovation and growth

Spark, New Zealand's leading telecom provider, is joining forces with Microsoft in the country's largest Microsoft public cloud partnership, highlighting how AI and the Cloud are helping to

AI in telecommunications

The telecommunications (telecoms, telcos) industry continues to invest in artificial intelligence (AI) to provide better service to customers and

Chips and Servers: The Backbone of AI's Billion-Dollar

Foxconn has reported that increased demand for AI servers significantly boosted its Q4 2024 sales. Moreover, shares of chipmakers surged

At MWC 2025, powering telecom transformation with AI

MWC 2025 marks a pivotal moment for AI-driven telecom innovation, and Google Cloud is at the forefront of this transformation. As CSPs continue to embrace AI in

NVIDIA and Nokia to pioneer the AI platform for 6G —

NVIDIA and Nokia to establish a strategic partnership to enable accelerated development and deployment of next generation AI native mobile networks and

HPE accelerates service provider modernization with AI

The HPE ProLiant Compute EL9000 chassis and EL140 Gen12 server lets telecom operators handle twice the network traffic on a single server,

Transforming telecoms with AI | The Microsoft Cloud Blog

Microsoft is committed to supporting transformation through advanced AI technologies and strategic partnerships, empowering telecoms to stay ahead of evolving market and customer demands.

AI sovereignty for Germany and Europe: Deutsche ...

SAP and Deutsche Telekom will work together to create a secure, sovereign, and high-performance digital infrastructure for public institutions and security for the Industrial AI Cloud.

The Current State of AI Adoption in Telecom and the

The state of AI adoption in telecommunications and the road ahead A TCS research report on telecom's primary AI battlegrounds, adoption approaches, risks, and the Telecommunications Industry Solutions | Microsoft AI

Discover telecom solutions powered by Microsoft and AI. Explore telecom cloud software to enhance customer service and automate network

Rebellions Collaborates with SK Telecom and Arm Targeting Sovereign AI ...

Together with Rebellions and SK Telecom, we're enabling scalable infrastructure for sovereign AI and telecommunications markets." [Rebellions' RebelCard™ accelerator is integrated

JPL, AMD, Cisco & Nokia Unveil Plans for Open

Designed to support today's operators and service providers with real-world, AI-driven solutions, the Telecom AI Platform is set to drive unprecedented

NVIDIA and Deutsche Telekom Unveil World's First Industrial AI Cloud ...

The facility, set to begin operations in Q1 2026 from a refurbished Munich data center, will increase Germany's AI computing capacity by approximately 50%

The AI-driven telecom: A new era of network transformation

Learn the current landscape of transformation needs for CSP's and how Google Cloud is the right partner for AI-driven network transformation.

Analysis: OpenAI and Deutsche Telekom launch multi

Deutsche Telekom (DT) has formalized a strategic, multi-year collaboration with OpenAI to integrate advanced artificial intelligence (AI)

Survey Reveals AI Advances in Telecom: Networks and

NVIDIA's fourth annual "State of AI in Telecommunications" survey report unpacks latest trends, underscoring strong AI adoption, impact and

NVIDIA, Telecom Leaders Build AI Grids to Optimize

NVIDIA, Telecom Leaders Build AI Grids to Optimize Inference on Distributed Networks AT& T, T-Mobile, Comcast, Spectrum and others are

Polarise Expands AI Factory Portfolio in Germany with

Polarise is the infrastructure partner for the construction of a new, highly specialized data center for artificial intelligence in Munich. Deutsche

Deutsche Telekom and OpenAI Enter Multi-Year Partnership to

(IN BRIEF) Deutsche Telekom has formed a multi-year partnership with OpenAI to bring advanced AI services to customers and enterprises across Europe. The agreement grants Telekom

Reuters | Breaking International News & Views

Find latest news from every corner of the globe at Reuters , your online source for breaking international news coverage.

NVIDIA, Telecom Leaders Build AI Grids to Optimize

AT& T, T-Mobile, Comcast, Spectrum and others are building AI grids using NVIDIA AI infrastructure, while Personal AI, Linker Vision, Serve Robotics

AI Server Market Size & Share, Statistics Report 2025

AI Server Market Size A comprehensive report by Global Market Insights Inc. projects the global AI server market was valued at USD 128 billion in 2024. The

Deutsche Telekom AG (via Public) / Secure AI for SMBs

Voice AI Notes automatically summarizes business phone calls. The service is operated on Mistral AI's Mistral Small 3 in the Open Telekom Cloud, which, as an essential component of

Deutsche Telekom, Nvidia to launch \$1.2 billion AI cloud

Deutsche Telekom and Nvidia are launching an AI cloud for industrial applications in a 1 billion euro (\$1.2 billion) partnership that is set to go live in the

Unlock AI Use Cases in Telecommunications: The

Discover the top AI use cases in telecommunications. See how AI boosts efficiency, customer experience, and innovation. Learn how to future-proof

MWC 2026: Microsoft Helps Telecoms Realize AI ROI | The Microsoft

At MWC 2026, Microsoft is announcing new technologies that will help telecoms move forward with AI and use intelligence to drive the business. Microsoft delivers this through a single platform that brings

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://sailingpoland.eu>

Email: [info@sailingpoland.eu](mailto:info@sailingpoland.eu)

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

