

Get to Fast Faster 2026

Kyoto, Japan

9-10 September 2026

NOKIA





Get to Fast Faster 2026

Now in its 14th year running, Nokia's flagship Ultra-Broadband customer event has established itself as a unique forum.

It is my pleasure to personally invite you to join us for the 14th annual Get to Fast Faster (GTFF), Nokia's flagship broadband customer event, taking place on 9-10 September at the Westin Miyako Kyoto, Japan.

Over the years, GTFF has become a key gathering for global industry leaders, customers, and trusted partners. This year, we will focus on how we can help you connect with purpose, operate with intelligence, and grow with impact in the AI supercycle.

With inspiring customer speakers, strategic business sessions, and hands-on demo tours, GTFF 2026 will showcase how Nokia is helping you to build networks ready for the future.

We look forward to meaningful conversations, fresh ideas, and bold visions for what's ahead. I truly hope you will join us in Kyoto as we connect, collaborate, and shape the future together.

Sandy Motley
President, Fixed Networks, Nokia

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Get to Fast Faster 2026

Agenda overview

Tuesday 8 September 2026
Meetings

Arrivals

12:00pm – 5:00pm
Partner workshop

5:30pm
Welcome reception

Wednesday 9 September 2026
Conference Day 1

10:00am – 5:30pm
Plenary sessions

6:30pm
Networking dinner

Thursday 10 September 2026
Conference Day 2

10:00am – 5:30pm
Plenary sessions

5:30pm
Departures



AI starts with fiber

Connect with purpose

Extend high-capacity, low-latency connectivity to and throughout homes, enterprises and data centers. With fiber PON, Wi-Fi and optical LAN solutions, operators can connect more of what matters with AI-driven services and data-intensive applications.

Grow with impact

Turn connectivity into a platform for growth. Intelligent networks enable new services, stronger customer relationships and more sustainable business models, helping operators focus investment and innovation where it delivers the greatest return.

Operate with intelligence

Move from reactive operations to automated, predictive networks. By applying AI across rollout, operations and customer experience, operators can reduce deployment costs, improve service quality and accelerate time to revenue, maintaining performance where and when it matters.

Top reasons to attend

- Join us for the latest and greatest from the world of broadband
- Hear about future trends and innovations
- Learn how telecommunication providers all over the world are innovating and transforming their networks
- Explore the latest Nokia Fixed Network technologies and innovations

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AI starts with fiber

Interact with your fellow delegates and discuss with Nokia subject matter experts

Demo zones and use cases

- 1 Fiber for AI
- 2 Multi-gig home
- 3 AI
- 3.1 AI for Rollout
- 3.2 AI for Operations
- 3.3 AI for Experience
- 3.4 AI autonomy in action
- 4 Aurelis optical LAN
- 5 Data center



Demo zones and use cases

Fiber for AI

Are you ready for what's next? AI era is rapidly redefining broadband requirements with networks built not just for people, but for machines, AI models, and autonomous systems. This new era demands more than basic connectivity, it requires multi-gigabit connectivity with ultra-low latency, reliability, and deterministic performance. Explore how Nokia fiber broadband solutions can help you deliver new services and thrive in AI era.

In this demo you will find:

- Use case showing why fiber is essential for AI era
- Lightspan portfolio of OLTs and ONTs with unmatched capacity, latency, security and reliability
- Most flexible PON evolution in the industry that makes your PON ready for anything

Multi-gig home

Offer gigabit speeds throughout the home with Nokia's Wi-Fi 7 portfolio. Enhance the customer experience with new value-add services. Manage and optimize your broadband base with the Corteca cloud. Learn about Corteca for more revenues, enhanced customer experience, and reduced operational costs.

In this demo you will find:

- **The end-to-end Wi-Fi experience:** From the mobile app for the end-user, to the Home Controller for the CSP's operations teams.
- **ONTs for FTTH deployment:** With Wi-Fi or without (Layer 2 ONT), residential/ business/ enterprise/ datacenter.
- **Nokia WiFi Beacons for corner-to-corner broadband coverage:** Wi-Fi 6, Wi-Fi 7, various antenna arrangements; the right Beacon for any use case.
- **The Corteca Home Controller:** The ideal tool for customer care and network admins for faster problem resolution, automated Wi-Fi optimization, device management, application management.



Demo zones and use cases

AI

AI for Rollout

As an industry, we need to prepare to connect the next 1Bn homes to fiber. Nokia Broadband Easy provides a platform to increase the efficiency for fiber roll-out driving down cost and time to deploy. Visual AI, agentic AI and digital twin technologies are used to improve the field quality and update the inventory. The demonstration will walk you through all the phases of the rollout process – design, build and connect and address the challenges during and after the rollout.

In this demo you will find:

- Automated design, including fiber routes, splice plans and BOM
- Digital planning, control and acceptance of subcontractor installations
- Leverage AI technology to guide the technicians and control the build quality
- End-to-end certification of the plant and automated service activation
- Create and maintain a digital twin of the active-passive fiber plant

AI for Operations

FTTH networks generate massive volumes of telemetry. But turning data into decisions remains a challenge. Altiplano AI changes that. Altiplano AI allows you to turn data into actions, solve problems autonomously, and scale operations without increasing headcount. Learn more about how Altiplano advances in AIOps and Agentic AI to boost customer satisfaction and improve operational efficiency.

The Altiplano platform provides:

- A secure and interoperable Agent Framework to ensure reliable results and data sovereignty
- Domain expert applications to detect and predict anomalies, patterns, and trends
- AI agents for goal-based reasoning, natural language processing, and autonomous decision making

We will focus on a new AI feature to validate brownfield FTTH topology leveraging the Altiplano collected telemetry. We will detect live differences between field topology and data populated in GIS database.

In this demo you will find:

- The advancements in AI Operations with the Altiplano platform
- Troubleshooting Agent to identify root cause & recommend fixes
- Fiber Health Analyzer with AI topology audit for brownfield

AI for Experience

Corteca provides AI-based Wi-Fi management in the cloud. With this demo we highlight how the Wi-Fi management has been brought to the next level by introducing an AI-based intelligence layer, leveraging the vast amount of data that is captured by the Home Controller.

Corteca Home Controller: The Home Controller uses TR-369/USP to manage broadband devices from a Wi-Fi management, device management and application management perspective.

Intelligence layer: This intelligence layer is based on multi-agent AI orchestration including Knowledge Agent, Network Analysis Agent and Troubleshooting agent.

Accessing the intelligence layer: There are several options to access the Corteca intelligence layer:

- Through the Corteca Console user Interface
- Through the Model Context Protocol (MCP)

Use case: APAC Tier-1: We have an ongoing PoC with this CSP, where both the Altiplano AI and Corteca AI are used. North-bound MCP is used, while east-west, there is agent-to-agent communication between the various AI agents.

AI autonomy in action

For operating fiber and WiFi networks, spanning from the central office to the customer's home, operators deal with multiple systems for different operational aspects. Operator teams currently have to manually dig into these disparate systems, directly impacting assurance, customer care, and the efficiency of repairs across the entire broadband ecosystem. Turning this end-to-end data and these systems to work in an autonomous way for decisions and actions, from finding faults to optimizing performance, remains a significant challenge. Agentic Autonomy changes that. Agentic Autonomy enhances assurance, streamlines customer care, accelerates repairs, significantly reduces MTTR, and automates field operations like truck rollouts using intelligent bots.

In this demo you will see:

- The advancements in intelligent automation with Agentic Autonomy, including proactive assurance for FTTH and home Wi-Fi services and enhanced customer experience.
- Autonomous AI agents to identify root causes and recommend actions across the fiber access network (e.g., OLT, ONT) and home Wi-Fi environments, drastically improving first-contact resolution and MTTR.
- Natural language processing, goal-based reasoning and autonomous decision-making for E2E orchestration, including automated dispatch for truck rollout and MTTR reduction for fiber-related issues.

Demo zones and use cases

Aurelis optical LAN

Elevate your network with Aurelis Optical LAN, at the speed of light, light on energy, light on infrastructure, and light on total cost of ownership (TCO). Purpose-built for simplicity, trusted for reliability, and designed for longevity, Aurelis is the smart, sustainable choice for modern networks. We invite you to experience:

The latest portfolio updates:

- Optical switches such as Aurelis MF-2, MF-8 and DF-16GM
- Optical modems including PoE variants such as 1p, 5p, 8p, 9p and 24p modems, and introducing new variants like 25GS PON, XGS-PON SFP and Type C modems
- Aurelis Command Center and new Aurelis Console

Use cases by industry segment:

- Connected hospitality with a unified Optical LAN and Wi-Fi managed via the AI-driven RUCKUS One delivers seamless guest experiences and back-of-house operations
- Transport with real-time CCTV to critical operations systems, all traffic runs on one scalable, ultra-reliable and secure Optical LAN infrastructure
- Government and public sector need a high-performance Optical LAN to integrate Wi-Fi, IoT, surveillance and building management systems in offices and public spaces
- Smart factories with IoT-enabled devices, robotics and automation systems benefit from high-speed, low-latency Optical LAN performance

Data center

As AI becomes mission-critical for businesses and users, data center resilience and operational continuity are more important than ever. Discover our out-of-band management solution that delivers a secure, always-on path to monitor, manage, and recover critical infrastructure in data centers. Leveraging the efficiency of PON technology, it reduces energy consumption, minimizes equipment footprint, and simplifies operations.

In this demo you will find:

- How PON based OOBM improves reliability of data centers in the most efficient way.
- Purpose-built Aurelis for data center portfolio, based on Nokia's leading PON technology.
- How to leverage the solution for DCIM (data center infrastructure management).

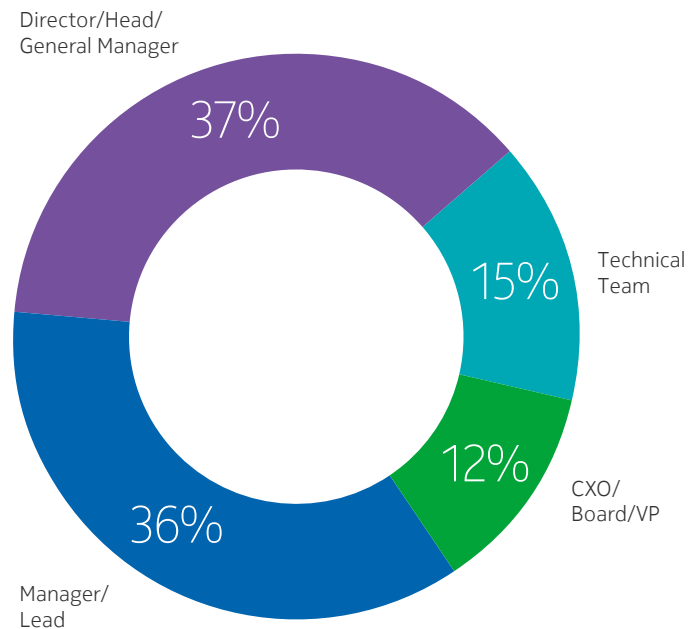


Join us in Kyoto



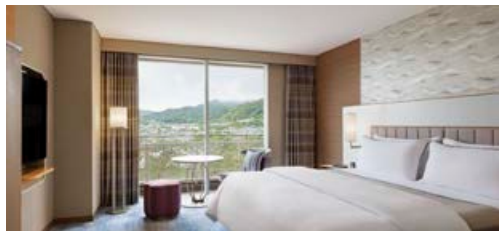
Get to Fast Faster attendee profile

If you are regularly involved with strategic planning, network design, new services implementation or business development, GTFF is the ideal event to truly empower your networks and business.



The Westin Miyako Kyoto, Japan

Venue for Get to Fast Faster 2026



Deluxe Room

JPY50,000 per room, per night inclusive one breakfast and taxes (rate for double occupancy is JPY55,000).

The standard check-in time is from 3:00 PM on your day of arrival and the hotel's check-out time is 12:00 PM on your day of departure. Additional charges will apply should you require early arrival or late check-out.

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Inclusions

- Daily breakfast (one person)
- High-speed Wi-Fi



Registration fees & inclusions

Registration will be free of charge for all Nokia customers and partners.

What's included?

- All conference tracks
- Exhibition
- All coffee breaks and lunches
- Welcome drinks
- Off-site dinner
- Speakers' presentation slide-sets
- Complimentary airport transfer*

GTFF registration does NOT include hotel accommodation and personal travel charges. Any hotel charges incurred during your stay will be charged directly by the hotel upon your check-out.



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2025 Highlights



Past attendees

- ablecom
- Advanced Network Systems Vietnam
- Advanced Wireless Network
- AIS
- Alcatel Lucent Enterprise
- Allo Technology
- Asianet Media Teknologi
- Axians Polynesie
- AzTelekom
- Bali Tower
- BHP
- Biznet
- Cablenet
- CAMGSM
- CB Consulting
- CEGELEC Polynésie
- Cellcard
- CG Communications
- China Telecom
- Chorus
- Chunghwa Telecom
- Condor Technologies
- Converge ICT
- Delta Telecom
- Dewata Investama Teknologi
- Domos
- Entelar
- ERUM INC
- EZECOM
- Fiber@ Home Limited
- fibertime™
- FPT Telecom
- Four Seasons
- F-Secure
- Furukawa
- Globe
- Gryphon
- GTPL Hathway
- Hexatronic
- HKBN
- Home+
- HWACOM
- IconPlus
- Innovasi
- Intellex Telecom Global
- IOH
- Ishan Technologies
- Itochu Cable
- JCOM
- Kbro
- Kinghold Technology
- King Mongkut's Institute of Technology Ladkrabang (KMITL)
- KMITL
- Lexel
- Link3 Technologies
- Lintas Teknologi Indonesia
- Lite Kabel
- Luxso Resorts Management
- LV8
- Melia Bali
- Melvar Prima Solusi
- Metaage
- NBN Co
- NBN Netlink
- Neoteric
- NetoCyber
- Netplus
- NTT
- NTT DOCOMO BUSINESS
- Oi Brazil
- Radius Telecoms
- Royal Thai Army
- Ruckus
- Safaricom
- Sandeul
- Singtel
- Sony
- Sri Lanka Telecom
- ST Engineering
- Stark
- StarHub
- Subisu
- SURGE
- Telecom Fiji
- Telekom Malaysia
- Telkom Indonesia
- Telkomsel
- TeoHong Silom
- Time dotCom
- Tower Bersama
- TPG Telecom
- Transnet
- TRUE
- Tuatahi First Fibre
- Uniadex
- UniFiber
- Uniti
- Varnion
- Vianet Nepal
- Viettel
- VNPT
- Vodafone Cook Islands
- Vulacoin
- Westcon
- Why Not
- WorldLink Nepal
- WTFast

NOKIA

We are Nokia. Advancing connectivity to secure a brighter world.

Nokia is a global leader in connectivity for the AI era, providing the critical network infrastructure the world relies on.

Every day, we're powering our customers with advanced connectivity across fixed, mobile and transport networks, delivering the performance and security they need to meet the demands of an AI-enabled future.

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