



Leader in Secure AI Wireless Infrastructure

AI-ready wireless with ultra-low latency and enterprise-grade reliability

AI workloads—like video analytics for quality control, industrial sensors for predictive maintenance, and autonomous robotics on the factory floor—require deterministic, always-on connectivity. Traditional Wi-Fi and public networks can't guarantee that level of reliability, leading to costly downtime or missed analytics.

Highway 9 Mobile Cloud uniquely combines Private 5G with Cloud to directly address these mission-critical needs, delivering a secure, resilient, and scalable wireless foundation for enterprise operations.

Key Capabilities



Site-wide Coverage



Real-Time Performance



Enterprise Control



Secure IT/OT Separation

Where it delivers value



Smart Manufacturing

Real-time quality inspection, robotics, and predictive maintenance



Warehousing & Logistics

Asset tracking, automation, and seamless indoor-outdoor coverage



Energy & Utilities

Remote monitoring, grid reliability, and field workforce connectivity



Oil & Gas

Site-wide coverage for safety systems, inspections, and operations in remote areas



Healthcare

Connected devices, critical communications, and secure data flow



Campuses & Venues

High-density connectivity for video, security, and digital experiences

HOW IT'S DIFFERENT

- > **Purpose-built for Industry 4.0 and AI:** Built for AI, robotics, and IoT with ultra-reliable, high-throughput wireless—driving productivity and automation at scale.
- > **Rapid, Flexible Deployment:** Cloud-native platform enables rapid rollout with centralized control and seamless IT/OT integration.
- > **Solves Wi-Fi Pain Points:** Eliminates congestion, dead zones, and unreliable handoffs in complex, high-interference environments.
- > **Field-Proven for Critical Operations:** Trusted by leading enterprises to ensure uptime, security, and operational efficiency beyond traditional networks.