

# Harnessing AI for growth and profit

Artificial intelligence (AI) is ready to transform your business. Can your network keep up?



## Ambitious AI plans need the right network to become reality.

For most organizations, innovation is only valuable if it drives greater productivity. Modern AI and large language models need more than small network tweaks to deliver those gains. Overcoming legacy network challenges such as bandwidth, latency and workload constraints can require a complete transformation from cloud to edge.



### 70%

of surveyed executives said that network performance and reliability are critical for AI and machine learning initiatives.<sup>1</sup>



## AI can do more than cut costs.

High-performance connectivity can enable AI to drive growth, monetize data and support new business models.

With the right foundation for AI, you can:



Launch entirely new offerings



Predict customer needs before they happen



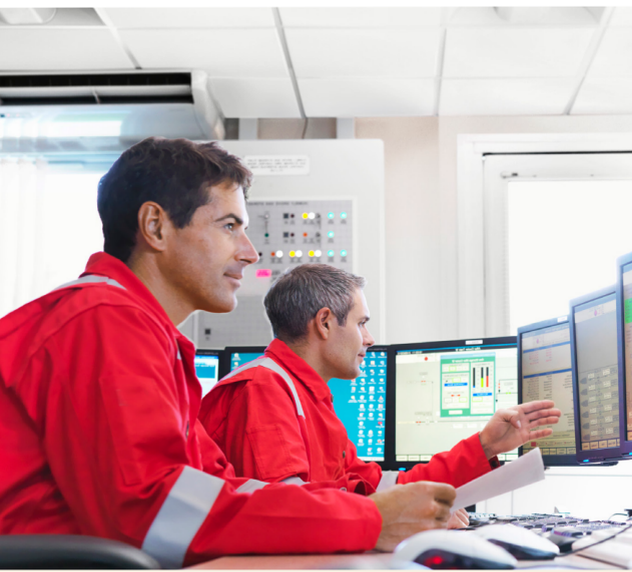
Personalize at scale



Open new markets faster



Help improve performance and productivity



## Turn AI into a growth engine.

Scalable connectivity lets you turn ideas into innovation and innovation into profit. It can help unlock AI's full potential, helping you move beyond efficiency to create new products, services and revenue streams.



Use AI for improved quality control.

Offer quality assurance as a service to supply chain partners with your optimized production capabilities.

## Why Verizon

Verizon is your infrastructure partner for AI workload enablement. We can support your operations with dedicated and scalable networks powered by America's fastest 5G speeds<sup>2</sup> and high-capacity wireline and fiber connections. This combination lets you connect enterprise data to AI computing resources across cloud, core and edge environments.



Partnerships with leaders to tackle complex AI connectivity challenges at scale



Future-ready infrastructure designed for near-real-time AI, keeping you ahead of demand



High-capacity connectivity with wavelength solutions and dark fiber for scalable, low latency workloads



Expansive data center access with the power, space and cooling needed for advanced AI computing



Security built in, helping safeguard data, privacy and compliance from day one



Programmable networks for near-real-time control and rapid adaptation to changing AI demands

Verizon AI Connect\* brings together the capabilities needed to manage demanding 5G AI workloads, all supported by the strength and scale of America's most reliable 5G network.<sup>3</sup> It works over high-capacity wired connections and can easily integrate with advanced wireless 5G solutions. From fast data movement to optimized performance, we provide the infrastructure that can help you support innovation and drive business growth.



Discover how our end-to-end network solutions can help you unlock AI's full potential and new opportunities for growth.

**Talk to your Verizon Business representative today, and for more insights, check out the white paper "Beyond busywork."**

\*Verizon AI Connect is not available outside of the U.S. However, the full capabilities of the solution (Wavelength, dark fiber and other Verizon Business Group offerings that enable AI workloads) are available and supported globally.

1. "Architecting AI at scale," S&P Global Market Intelligence in partnership with Verizon Business, May 2025, <https://www.verizon.com/business/resources/Tdb2/reports/verizon-delivering-ai-at-scale-networking-insights.pdf>

2. Based on RootMetrics® United States RootScore® Report: 2H 2025. Tested with best commercially available smartphones on three national mobile networks across all available network types. Your experiences may vary. RootMetrics rankings are not an endorsement of Verizon.

3. Ibid.

© 2026 Verizon. OGINF8471225