

# Connectivity beyond limits

## IoT Satellite Connectivity from Verizon



### An ever-growing landscape

Cellular Internet of Things (IoT) devices are being implemented on a massive scale to help organizations collect and process enormous amounts of data in near real time. Survey results show that more than two-thirds of organizations see a clear correlation between their IoT implementations and return on investment (ROI).<sup>1</sup> In fact, deployments of 10,000+ devices are projected to jump to 27% in 2026 – a more than 250% increase from 2025.<sup>2</sup> This increase in cellular IoT implementation offers significant visibility for enterprise operations and requires advanced connectivity planning with a trustworthy partner.

### Prepare to go beyond.

It's crucial to design your operational data collection systems with ultimate resilience. Verizon is committed to backing you with IoT support that can help reduce downtime, extend coverage in difficult-to-reach locations and reduce blind spots in your operations. That's where Verizon IoT Satellite Connectivity steps in.

### Reinforce and expand your reach.

Enabled for narrow-band IoT devices, IoT Satellite Connectivity can function as an extension of our cellular networks, provide blended coverage between satellite and cellular networks or equip you with service outside of cellular coverage areas altogether. However you put it to use, satellite can equip your business with the resilience and reach you need to boost visibility across your data collection landscape.

### Business benefits



#### Enable continual data flow.

Use satellite connectivity to continue collecting and transmitting crucial pieces of data across your operational landscape.



#### Conquer geographic hurdles.

Fill coverage gaps in remote areas so your data can paint a full operational picture.



#### Tap into innovation.

Leverage satellite connectivity to support smart applications for your IoT devices – those that track assets on the move, manage crops and cattle, and monitor pipelines, windmills and rigs, among others.



#### Make IoT management seamless.

Use Verizon ThingSpace as your single pane of glass to easily manage IoT device settings and take advantage of satellite when needed. Plus, tap into value-added controls and insights.



#### Capitalize on AI integration.

Use continual and reliable data streams to fuel your operational AI models and make predictive, proactive decisions for your business.

### Why Verizon?

With more than 25 years in the telecommunications industry and business innovation deeply ingrained in our DNA, we have the resources, expertise and passion to help future-proof your business. Our comprehensive IoT solutions are built to bolster your operation with a wide range of resilient capabilities – not niche, one-off features. Being partners means you have Verizon's unwavering IoT support, and we look forward to growing with you for years to come.

### Want to extend your reach?

Contact your Verizon Business Representative today.

1. "2025 IoT Market Insights Report," Verizon, Nov 10, 2025. <https://www.verizon.com/business/resources/reports/iot-market-insights-report>

2. Ibid.