

A network runway to match your needs

Full-spectrum connectivity for your IoT



Diverse data demands

Plan for more operational data to fuel new levels of efficiency with artificial intelligence. Business and IoT leaders need the right connectivity for different types of data collection. Such robust deployments require network solutions that emphasize longevity, scale and easy transitions.

The value of right-sized solutions

From deployments that require light, infrequent monitoring to those that have high-octane data flows, Verizon offers a smooth runway for all IoT devices within your operations. From narrowband IoT on 4G LTE to 5G standalone (5G SA) and 5G reduced capability (5G RedCap) in between, we support connectivity without constraints. Additionally, our data plans help you plan your transition, delivering 5G value and enhanced experience and technology at every step.

5G SA

With high bandwidth, low latency and network prioritization, 5G SA is best applied to business- and mission-critical operations handling massive data workloads.

Top use cases



Connected healthcare



4K video for broadcast media



Autonomous robot fleets

5G RedCap

RedCap is a practical, cost-effective solution that delivers better performance than 4G LTE.

Top use cases



Smart cameras and wearables



Infrastructure management



Kiosks and cashierless checkouts

4G LTE

Deployments that collect and process smaller data feeds can still function efficiently with a 4G LTE backbone.

Top use cases



Smart utility meters



Equipment performance



Inventory and logistics

Why Verizon?

We help maintain business continuity as you upgrade at your own pace. When you're ready to level up, we promote easy transitions with valuable tools and perks – including Verizon ThingSpace for IoT management and Fast Track device certification for IoT development.

Want to control the future of your IoT?

Contact your Verizon Account Representative or visit <https://www.verizon.com/business/products/internet-of-things/iot-networks/>.