

Stay on the critical path with wireless business internet for construction sites.



It doesn't matter how remote the worksite is: in the construction industry, keeping onsite architects, engineers and project managers connected to far-flung customers, suppliers, third party contractors and the home office is essential to success.

Without reliable connectivity at a construction site, critical-path tasks – the estimation and bid response processes, communication and data-exchange with clients, sub-contractors and project teams, and resource-management – can slip and imperil a project deadline.

From take-off to close-out, reliable and flexible wireless internet connectivity can enhance efficiency and worker safety at construction sites.

Verizon wireless business internet can give your company a significant competitive advantage.

Worksite connectivity made easy

Connecting temporary work sites and onsite construction teams to affordable, business-grade internet used to pose significant challenges:

- Limited choice of providers
- Complex and time-consuming installations
- Unreliable and inconsistent service
- Excessive IT and vendor management burdens
- Long term service contracts

But Verizon has made it radically simple to bring business-grade connectivity to the field for the construction industry: one provider, one bill, and consistent, affordable nationwide pricing for reliable 4G LTE Business Internet virtually anywhere -- and for 5G Business Internet in select areas.

As more and more construction companies turn to cloud-based software solutions* to help manage their projects big and small, reliable job-site internet connectivity becomes even more important. Staying connected to these online platforms, which offer everything from online CAD to MEP to GPS, can make the difference between a stalled project or on-time completion.

The benefits of wireless business internet are clear – and many

Wireless business internet helps construction companies achieve their most important objectives:

Competing more effectively

Wireless business internet can yield greater business agility. No need to travel back to a far-off main office to respond to a late-breaking project RFP when you can easily connect and bid from a worksite trailer.

Optimizing operations

With wireless business internet, construction companies can leverage connected technologies like IoT sensors and webcams to automate data collection and enable condition monitoring – contributing to operational efficiencies and site safety.

Securing sensitive project data

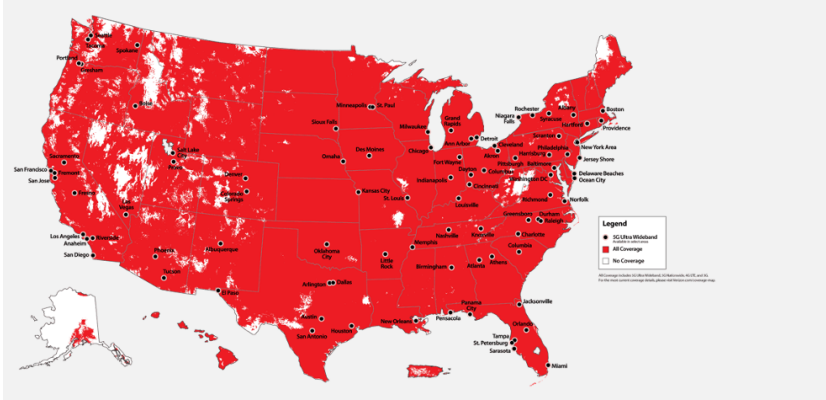
Data encryption and authentication protocols are built into Verizon's wireless network, helping you protect sensitive data in the field or in the home office.

Maximizing team collaboration

A distributed construction project team stays engaged and collaborative when they have reliable internet connectivity and use optional high-quality video conferencing, file-sharing, and group chat services.

Game-changing solutions for the construction industry, from the network America relies on.

Reliable connectivity at construction sites starts with exceptional coverage. Verizon delivers the award-winning 4G LTE network—and is leading 5G innovation.



99%
Of U.S. population covered by our 4G network has 4G LTE coverage.¹

To find out more about LTE Business Internet from Verizon, contact your Verizon Business Account Manager or visit <https://www.verizon.com/business/products/networks/connectivity/lte-business-internet/>



1. Based on 9/25/2019 U.S. Census population data
The availability of Verizon's wireless business solutions, LTE Business Internet and 5G Business Internet, vary depending on location and need. Compatible equipment required and other terms apply for applicable situations.
Network details & coverage maps at vzw.com. © 2022 Verizon. VZFL6611122