

## Broadband Access for Construction Sites

### Meet Brian

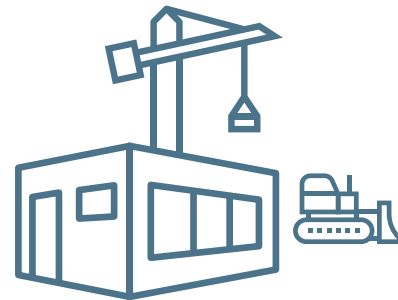


Brian is an IT Manager for a large construction company with building projects across several states. Brian is responsible for ensuring that each construction site trailer/office has the connectivity it needs for reliable business operations.

### THE CHALLENGE

#### ENSURE RELIABLE FAST-TIME-TO-CONNECTIVITY AT EACH JOBSITE

Brian's job is to get each construction site trailer online as quickly as possible. With the fast pace of construction, he can't wait weeks or months to get a broadband or fiber connection installed. He also doesn't have the time to negotiate with different regional carriers every time a new jobsite gets started.



### THE SOLUTION

#### GET TURN-KEY CONNECTIVITY IN DAYS WITH SEMTECH'S BROADBAND ACCESS

With Broadband Access, an AirVantage® Managed Solution, Brian can get his jobsites up and running in a matter of days. Broadband Access is a turnkey solution with guaranteed uptime that includes everything – rugged AirLink® router, network access, cloud-based monitoring platform and 24/7 support - for one monthly price. Flexible contract terms support temporary or longer-term needs. As an added flexibility, a certified Sierra Wireless technician can come on-site and handle the configuration and installation which takes the burden off Brian's IT staff and job site crew.



### THE RESULTS

#### INCREASED PRODUCTIVITY AND LOWERED COSTS

Getting the jobsite up and running quickly helps the construction crew get started faster. And with guaranteed uptime, construction crews won't have to suffer delays due to internet outages. Brian now has the flexibility to respond to construction project demands without the need for capital investments or long-term contracts. And with Broadband Access, Brian gets significant cost savings by pooling all construction site data into a single data pool, regardless of carrier or location.

[www.sierrawireless.com/broadband-access](http://www.sierrawireless.com/broadband-access)