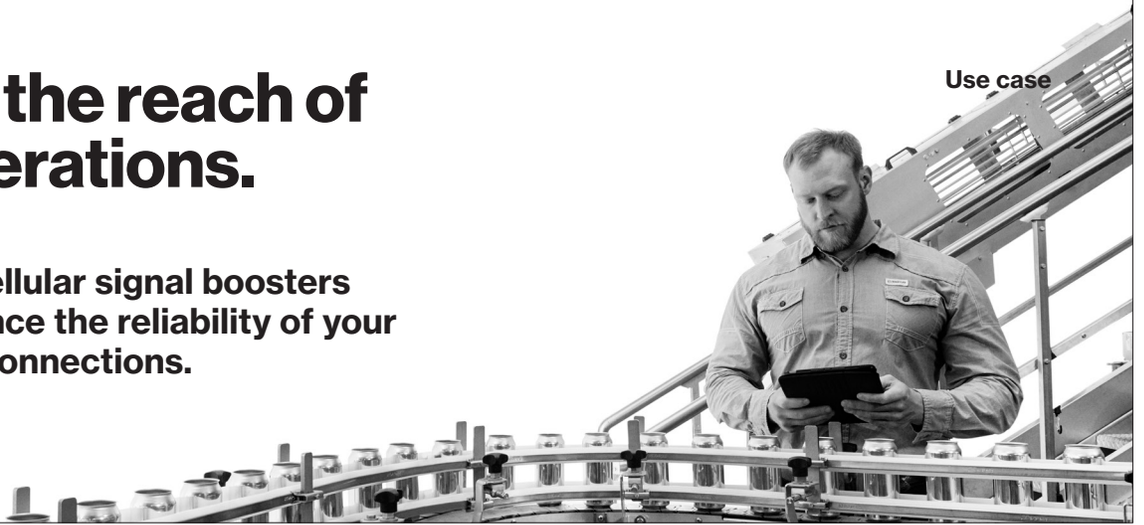


# Expand the reach of your operations.

Use case

**WilsonPro™ cellular signal boosters can help enhance the reliability of your IoT and M2M connections.**



## Challenges

The explosive growth of Internet of Things (IoT) devices and machine-to-machine (M2M) communications has changed the way many businesses operate. The valuable data collected from IoT devices can help you run more efficiently, as well as conduct business in more places. You may now be able to do things like accept and process payments from remote locations, track and maintain inventory, and monitor expensive, business-critical assets deployed in the field.

Reliable wireless coverage can help your business get the most out of IoT and M2M and stay connected and productive. Spotty coverage, poor application performance and a weak signal can hamper business operations and may negatively impact your bottom line or even your business reputation.



## Solution

A WilsonPro™ cellular signal amplification solution is easy to deploy and can help improve wireless coverage for IoT and M2M applications. It works as a signal booster to increase the strength of weak wireless signals from cell towers, which can enable more reliable connections for your IoT and M2M investments.



## Results

With a WilsonPro™ cellular signal booster, you can get the more reliable wireless coverage you need quickly and cost-effectively, without intensive installation<sup>1</sup> and without disrupting operations. Plus, a WilsonPro cellular signal amplification solution comes with built-in interoperability, so it can strengthen wireless coverage for most devices and frequencies on all major networks.

### Learn more:

For more information about a WilsonPro™ cellular signal amplification solution and how it can help improve wireless coverage for your IoT devices, contact your Verizon Business Account Manager or visit [verizon.com/business/products/networks/connectivity/wilson-pro/](https://www.verizon.com/business/products/networks/connectivity/wilson-pro/)

