

Get more reliable cellular service for your fleet.

Use case

Let weBoost cellular-signal boosters improve your fleet's performance.



Challenges

Today's vehicle fleets rely on consistent cell service. Vehicle tracking and communications with drivers are critical to the efficient management of your business and help keep your assets and your people safe. But the realities of vehicle construction, interference from surrounding environments or operations in fringe service areas sometimes mean dealing with spotty cell coverage.



Benefits

Affordable

weBoost cellular-signal boosters are a cost-efficient way to strengthen your fleet's connectivity in response to environmental challenges that interfere with cellular signals.

Quick to implement

Installation can be completed in a matter of days.

Secure and scalable

weBoost cellular-signal boosters use the security of the cellular network.



Solution

Solutions like the weBoost® cellular-signal booster rely on the cellular network, are simple to set up and don't require complex power installations.

The weBoost Drive Reach and Drive Reach Fleet are made for long-range fleets and designed to reach distant cell towers while delivering network coverage on the road. Unlike the Drive Reach, the Drive Reach Fleet is a permanent install and requires professional installation. The weBoost Drive 4G-X OTR is designed for semitrucks and commercial vehicles, and enhances reception in vehicles, buses and trucks.

Learn more:

To find out more about weBoost cellular-signal boosters, 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/)