

Improve cellular coverage for your fleet vehicles.

Increase your cell signal quickly, reliably and cost-effectively with a weBoost cellular signal booster.

Solution brief

If you run a business with a fleet of vehicles, you know that having access to a consistent cell signal may be critical. Being able to track your cars, trucks and other commercial vehicles via a fleet management system; maintaining 24/7 contact with your drivers; or providing your customers with reliable cell service can be key to your business.

And now, your connectivity does not have to be affected by vehicle materials, far-away cell towers or external obstructions. With a weBoost® cellular signal booster, improved fleet connectivity is within your reach.

Where connectivity matters most

When it comes to fleet management and vehicle tracking, businesses demand reliable in-vehicle cell coverage. On the open road, even typically reliable network coverage can encounter challenges, like the rural highway stretches and remote mountain passes that commercial drivers travel every day.

A weBoost cellular signal booster can help solve your vehicle's cellular connectivity problems. These boosters are ideal for businesses that depend on reliable cell signals in their fleets, including:

- Car rental agencies
- Taxi companies
- Bus lines
- Delivery trucks

Transportation applications—including cars and trucks—are the most rapidly expanding category of internet-connected things. In 2020, fleet management ranks among the chief use cases of the Internet of Things (IoT) technology industry.¹

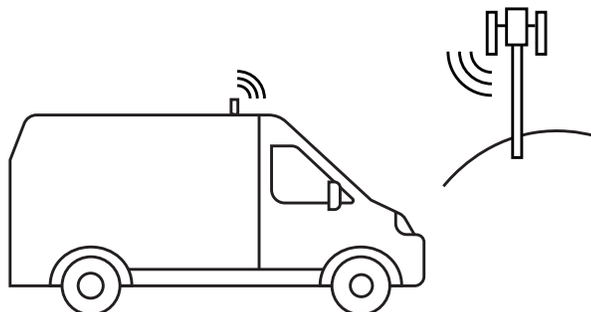
weBoost fleet solution benefits

A weBoost cellular signal booster can help your fleet get improved in-vehicle cell coverage for a relatively inexpensive cost.

Each of these cellular signal boosters for fleet vehicles is:

- **Interoperable**
Provides coverage for a variety of devices and frequencies
- **Simple to implement**
Possible self-install²
- **Easy to manage**
No logins required or many components to maintain
- **Secure and scalable**
Uses the security of the cellular network to maintain fleet connectivity

How weBoost in-vehicle cell amplification works



Outside antenna receives cell signal from the closest tower.

Booster amplifies the cell signal received by outside antenna.

Inside antenna distributes this new signal throughout vehicle.

Drive Reach Fleet is suitable for commercial fleet vehicles. It reaches cell towers in remote areas, while strengthening network coverage on the road. The bundled kit includes a booster, inside antenna, mount antenna for increased performance (requires professional installation) and hardwired power supply for added reliability.

The powerful Drive Reach Fleet solution:

- Reduces the number of dropped calls and helps enhance talk, text and internet speeds
- Enhances talk, text and internet speeds
- Supports multiple users simultaneously
- Provides up to 29.5 dBm uplink-output power
- Boosts available signals for multiple cellular devices in any fleet vehicle
- Works with a variety of cellular devices and mobile networks
- Features a hardwired power supply

Drive 4G-X OTR is designed for semitrucks and commercial vehicles. The bundled kit includes a booster, inside antenna, modular over-the-road (OTR) outside antenna, power supply and installation accessories.

The Drive 4G-X OTR solution:

- Enhances talk, text and internet speeds
- Supports multiple users simultaneously
- Supports phones, tablets and other cellular devices
- Works with a variety of cellular devices and mobile networks
- Can be configured for different fleet vehicle styles
- Comes with a rugged, all-weather, trucker-edition omnidirectional antenna
- Installs quickly and can accommodate multiple installation options

Why weBoost

The weBoost cellular signal boosters can provide businesses with improved in-vehicle cellular coverage that's cost-effective, reliable and easy to manage.

Learn more:

To learn more about how weBoost cellular signal boosters can improve your in-vehicle cell coverage, 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/)



¹ "Winning in IoT: It's All About the Business Process," Boston Consulting Group, January 5, 2017. www.bcg.com/publications/2017/hardware-software-energy-environment-winning-in-iot-all-about-winning-processes.aspx

² Some models may require professional installation.

Network details & coverage maps at vzw.com. © 2020 Verizon. SB5451220