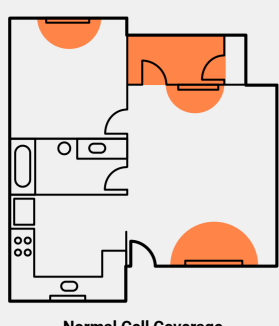
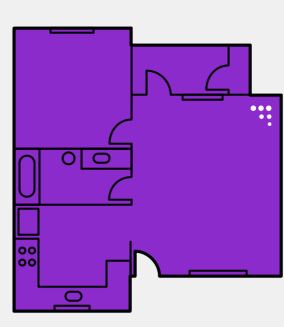


#### Get up to 32x stronger signal



**Normal Cell Coverage** 

Dropped calls and slow data are generally caused by three things: distance from a cell tower, building materials in your home or office, or obstruction from tall objects such as trees, topography, and buildings.



**Cell Coverage with weBoost** 

Signal boosters increase cell signal by collecting signals with a powerful antenna, delivering those signals to the booster, amplifying the cell signals so your devices receive them, and delivering your device's boosted signals back to the cell tower.

#### How to Boost Cell Signal



The powerful antenna reaches out to access a voice and 3G, 4G, and LTE data signal, and delivers it to the booster.

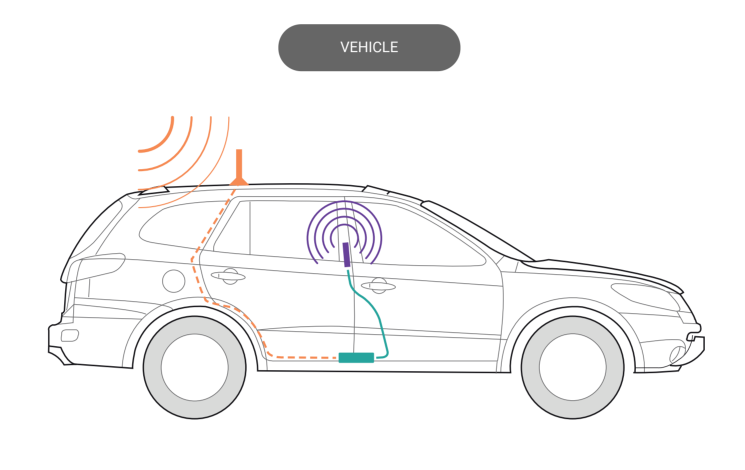
Receives signal

The cell signal booster receives the signal, amplifies it, and serves as a relay between your phone and the nearest cell tower.

**Boosts signal** 

Your devices get increased reception, and outgoing calls and data are amplified through the booster and sent back to the network.

**Broadcasts signal** 



**Receives signal:** The powerful antenna reaches out to access voice and data signals, and deliver them to the booster.

**Boost signal:** The booster receives the signal, amplifies it, and serves as a relay between your phone and the nearest cell tower.

**Broadcasts signal:** Your devices get a stronger signal, and calls and data are fed through the booster back to the network.

#### Powerful Antennas

weBoost started more than 40 years ago producing industrial-strength antennas for cross-country vehicles and first responders. That technology powers both omnidirectional and mono-directional antennas to find and amplify signals that other antennas could never find.



# Automatic signal adjustments

All weBoost boosters come with a special system of on-board microprocessors and proprietary software that intelligently sense the cellular environment and adjust for maximum signal performance.

## Wide range of signals

weBoost is able to support a full range of carriers and networks, because its boosters are able to read bands from 700mHz to 2100mHz and are configured for GSM, CDMA, LTE, HSPA+, FDMA, TDMA, OFDMA, and other variants.





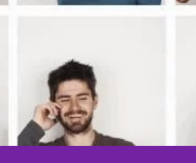












## weBoost benefits



MULTIPLE USERS

With most models anyone in range gets boosted—no logging into networks or checking carriers required.



EXTENDS BATTERY LIFE

Your phone won't use energy trying to find a signal as it hops towers or roams different networks.



PLUG & PLAY

Devices automatically adjust to provide optimal signal strength, so you never have to touch it again.



WORKS WITH ALL DEVICES

From cell phones to tablets and even computers, any device that uses a cell signal gets boosted with weBoost.



WORKS WITH ALL CARRIERS

FCC certified to boost any carrier's signal for every phone, with no interference to cellular networks or other electronics.



NO RECURRING FEES

weBoost products do not require a subscription or monthly carrier charges. Buy it once, and boost for life.

Compare weBoost			
	.: <b>:</b> we <b>boost</b> .	Other boosters	Femtocells / Extenders
Signal improvement	Up to 32x	Up to 32x	Varies
Automatic Gain settings	Automatic	Varies	Automatic
Multicarrier Support	Yes	Sometimes	No
Internet Connection Required	No	No	Yes
Dedicated tower antenna	Yes	Varies	No