

Understanding Connectivity:

WHY YOUR EV CHARGERS NEED RELIABLE NETWORK ACCESS

The Blink Network keeps everything running smoothly by enabling EV drivers to find chargers, start charging sessions, and process payments—all through a secure connection.

Why Connectivity Matters

A reliable network connection unlocks the full potential of your Blink charging stations. With **Wi-Fi or cellular connectivity**, your chargers can:

- Let drivers easily start charging sessions from the Blink app
- Enable remote session management and support from Blink
- Receive automatic software updates to keep performance optimized
- Send diagnostics and error alerts to ensure uptime
- Be reprogrammed remotely to adjust power settings as your needs evolve



Bringing EV Connectivity to Every Corner

Most garages have poor cell reception. **If your location doesn't have reliable signal, you'll need to provide Wi-Fi, or improve cellular signal with a cellular booster.** Blink will pre-configure chargers for fast, reliable setup on arrival.

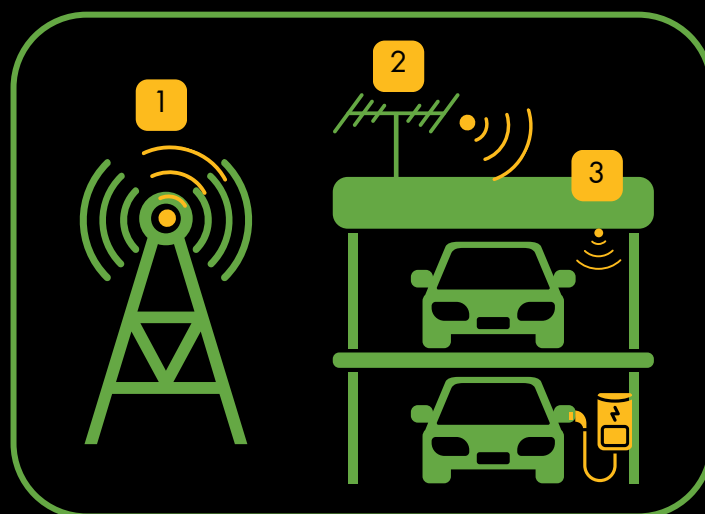
WHAT'S A CELLULAR BOOSTER?

A cellular booster improves signal by using:

1. An external antenna (captures the signal)
2. An amplifier (boosts it)
3. An internal antenna (rebroadcasts it)

This setup boosts reception to your EV chargers and can also improve coverage throughout your facility.

Cellular boosters not only power EV charger connectivity—they also improve signal across parking areas, enhancing safety in emergencies.



Let's get your site connected!

Talk to your Blink sales rep to identify the best connectivity option—Wi-Fi or cellular—before we ship your chargers. Contact Host Support at (888) 998.2546 x2 or email hostsupport@blinkcharging.com