



Are you having problems with cell phone connectivity in your building?

Not anymore....

Cellular Boosters Keep You Connected at Home and at Work

In-Building Wireless Amplifier Systems.

Requires No Physical Connection to Your Phone – It's Wireless

Transmits and receives an improved wireless signal inside your home or building and requires no physical connection to your phone.

- Requires no physical cable connection to your phone or cellular data card
- The system can be used by multiple phones and cellular data cards
- Works with all cell phone and cellular data card models
- A little more expensive than a direct connection amplifier
- Inside signal range may vary with signal strength
- Must have an outside antenna and an inside antenna

Each In-Building Wireless Amplifier System contains an amplifier and a power supply that plugs into a standard 120-volt wall outlet. You will also need at least one inside and one outside antenna and at least two lengths of coaxial cable to connect each antenna to the amplifier.

Antennas and cables are sold separately.

Antenna Options for your In-Building Amplifier System.

Complete Communications, Inc.

Providing:

Telephone & Voicemail Systems - Voice Over IP Solutions - Voice & Data Cabling - Networking Engineering - Broadband Video & TV Installation - CTI & Wireless Systems - Fiber Optic Cable Installation/Repair - Direct TV Commercial/Residential - A/V Packages - Dish Network



support / michigan

(800) 713-2242 www.cci4solutions.com