

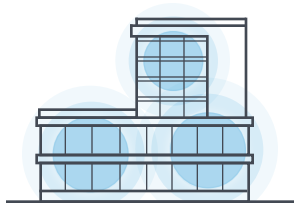


The most advanced technology for improving cellular coverage.

Smart Cellular Coverage, Clearly Better

The Cel-Fi product line is the best solution available on the market today for addressing the universal challenge of poor cellular coverage in the office, at home, or on the road. Unconditionally network safe. Exceptional coverage footprint. Carrier-approved for 3G/4G/LTE for voice and data. Built for carriers, integrators, and IT professionals.

ENTERPRISE

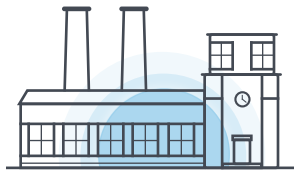


- Scalable Active DAS Hybrid for Middlerise Buildings – perfect for office spaces, warehouses and parking structures.
 - aUp to 50k ft² / 5k m² per Network Unit
- Up to 100dB max system gain off-air or integrated with small cell
- All digital, RF and Power over Ethernet (PoE)
- Single or multi-carrier solutions available
- Products available for use on Verizon, AT&T, T-Mobile, and Sprint

Cel-Fi QUATRA™ In-building Cellular Solution



INDUSTRIAL



- Coverage up to 15,000 ft² (1,400 m²)
- Up to 100dB max system gain
- Perfect for remote and rugged environments
- Indoor/Outdoor NEMA 4 rated
- Multiple antenna options available
- Multi-carrier support with carrier switching
- Products available for use on Verizon, AT&T, and T-Mobile

Cel-Fi GO X™ with Antennas Indoor / Outdoor Smart Signal Booster



HOME & SMALL BUSINESS



- Coverage up to 15,000 ft² (1,400 m²)
- Up to 100dB max system gain
- Perfect for small/home office and small enterprise
- Simple install

Cel-Fi SOLO™ Smart Signal Booster



MOBILE



- Multi-user for mobile coverage
- Up to 70dB max system gain
- Perfect for vehicles, trucks, fleets, RV's and marine
- Indoor/Outdoor NEMA 4 rated
- Multi-carrier support with carrier switching
- Products available for use on Verizon, AT&T, and T-Mobile

Cel-Fi GO M™ Mobile Kit Mobile Smart Signal Booster



linecard_product_eng_eur_19-0419



U.S. Headquarters: Nextivity Inc.
16550 West Bernardo Drive, Bldg 5, Suite 550, San Diego, CA 92127, USA
+1 858.485.9442 tel • +1 858.485.9445 fax

cel-fi.com/products