



Spotwave brings the outdoor signal inside - giving you clear voice call quality and high speed data rates

SpotCell® Key Features

- Intelligent gain control
- Integrated two-piece architecture
- Varying cable lengths
- Optional add-on modules to expand coverage area
- Optional passive extension antenna

SpotCell® Benefits

- Targeted coverage - only where you need it
- Rapid deployment
- Modular systems - scale it later as required
- Our systems support CDMA, 1XRTT EVDO GSM, GPRS, UMTS, and HSDPA.

Overview

Spotwave's indoor coverage solutions seamlessly bring the outdoor signal inside - ensuring your wireless devices work reliably indoors where they are used more often.

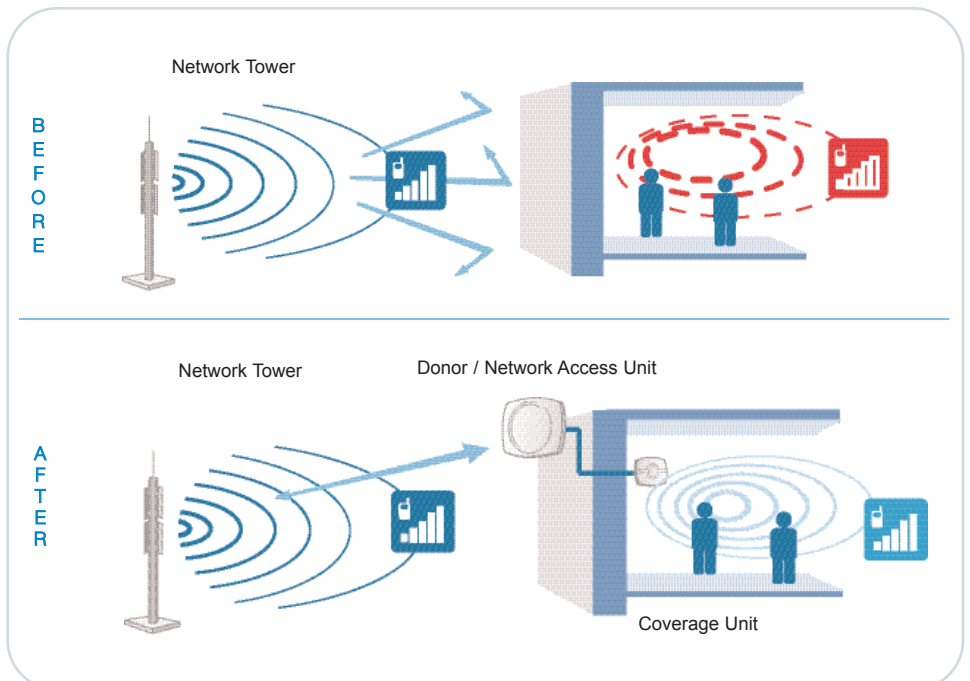
From hospitals to governments and municipalities, IT companies and retail stores, Spotwave has been deployed in thousands of facilities. Whether the coverage problem is in a conference room or a manufacturing floor, a hospital wing or a home office, we provide our customers with cost-effective wireless coverage.

Indoor Wireless Coverage Benefits

- Mobilize your workforce with new wireless data applications that work indoors
- Optimize your resources so your customers can reach your sales and support teams - even when they're away from their desks
- Ensure security and safety for your employees and visitors in areas such as stairwells and parking garages

The SpotCell® family of indoor coverage systems is the solution of choice for carriers and their customers requiring reliable, "always-on" indoor wireless connectivity. SpotCell® systems provide targeted coverage for spaces ranging from 2,500 square feet to 100,000 square feet.

SpotCell® products are carrier-specific, easily deployed, cost-effective coverage solutions for all technologies. Once installed, a SpotCell® system requires no maintenance or adjustments and is guaranteed to protect signal integrity under changing conditions.



Powered by SpotCell® Technology

- Spotwave intelligent coverage systems adapt to real-time changing network conditions
- Our systems are easy to install and require no RF-engineering services
- Built-in AutoTrac™ LEDs guide proper alignment to the carrier base station
- Our systems are designed to provide consistent coverage area and optimum performance
- Once installed it's maintenance free
- Guaranteed to protect carrier signal integrity as the network evolves
- Available in dual band 800 MHz and 1900 MHz supporting CDMA, GSM data technologies.

Toll-Free in North America
1-866-704-9750

Telephone
1-613-591-1662

Email
info@spotwave.com

Web Site
www.spotwave.com

SpotCell® 2500Xe

Boosts indoor wireless coverage for both cellular (850 MHz) and PCS (1900 MHz) frequencies in business and commercial facilities

Includes:

- Intelligent signal processing and real-time adaptive operation
- Carrier specific with network protecting technology
- Donor Unit – interface to network
- Coverage Unit – interface to handsets
- RG6 coaxial cable, power supply and mounting hardware
- Optional cables and coverage extensions

25,000 and 50,000 sq ft systems



Available in single band 800 MHz and 1900 MHz supporting CDMA or GSM voice | data technologies

SpotCell® 250

A high performance dual band 850MHz and 1900MHz repeater system that boosts wireless signal and ensures reliable coverage for cell phones, PDAs and 3G laptop air cards inside commercial facilities and residential spaces.

Includes:

- Donor Unit – communicates w/ cell tower
- Coverage Unit – communicates w/ handsets
- Coaxial cable and power supply
- Mounting hardware

Coverage up to 5,000 sq ft per system



Fully integrated Dual Band 850MHz and 1900MHz repeater system. Supports voice | data (CDMA/ 1x/ EVDO/ GSM/EDGE/HSPA)

Z1900 Cell Phone Signal Booster

Spotwave Z1900 cell phone signal booster provides indoor wireless coverage for PCS (1900MHz) services in residential spaces

Includes:

- Intelligent signal processing and real-time adaptive operation
- Network Access Unit – interface to network
- Coverage Unit – communicates to handsets
- RG6 coaxial cable, power supply and mounting hardware

Coverage up to 2,500 sq ft per system



Supports all wireless voice and data services being delivered in the PCS (1900 MHz) band

