



Indoor Cellular Problems: **SOLVED!**

When residents are looking for an apartment, they are not only checking square footage and amenities... they are checking the cellular signal inside of your building.



For more information contact:
Spot On Networks Sales

877-768-6687

sales@spotonnetworks.com

www.spotonnetworks.com

The introduction of "green" building initiatives in large commercial buildings, coupled with the use of certain radio frequency spectrum by cellular service providers, have reduced cell service reception in these buildings. Residents and tenants of these buildings experience poor voice quality, slow data speeds or incomplete data transmissions using Smartphones. Poor indoor cellular signal has a negative impact on selling. CellBoost™ solves this problem.

New UserSafe™ WiFi 2.0 Features

AnyDevice™ Technology

Upgraded customer interface allows for easy WiFi access from any mobile device.

Outage Notification

Email alerts for network upgrades to property staff and network users.

Facilities™ WiFi

Secure, staff-only networks that are integrated with your back-office. Enhanced for leasing agent applications.

Time Of Day Access

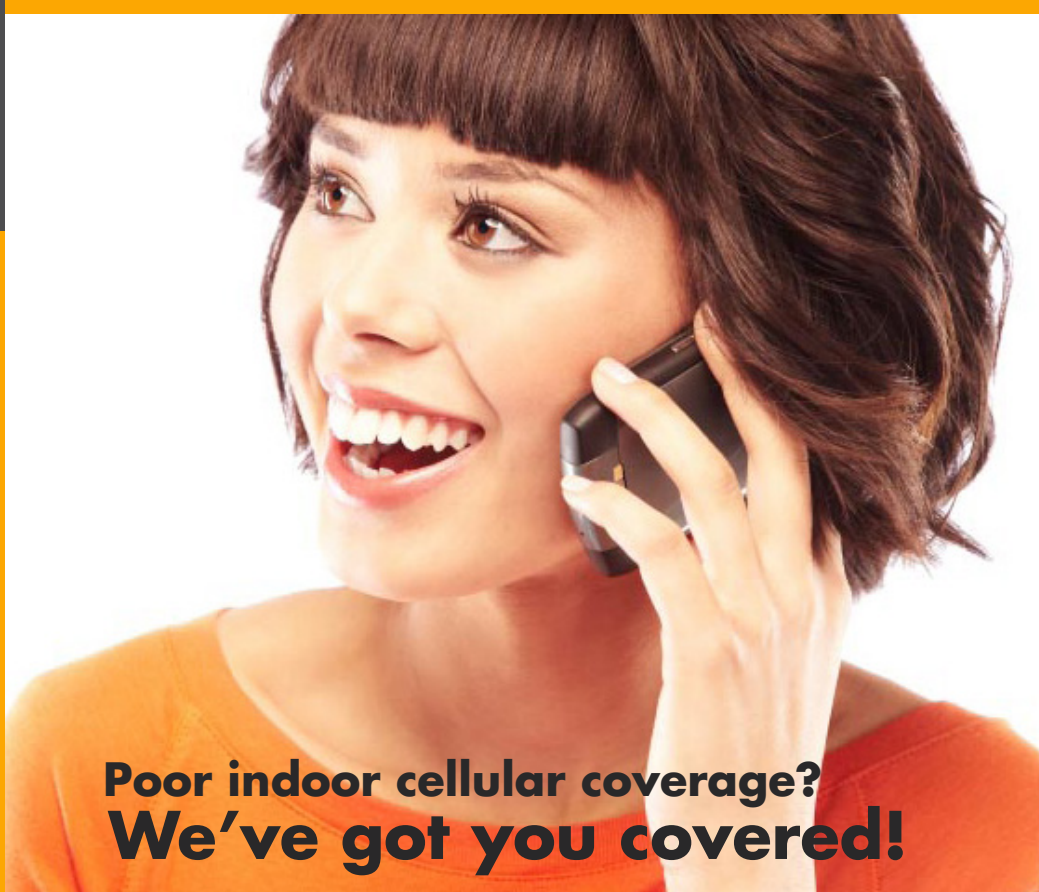
Restrict WiFi access in amenity areas by time of day.

Coming Soon (v2.5)

Property Portal

Monitor and report on the health of your property's network.

Receive usage analytics, feature updates and more!



Poor indoor cellular coverage? We've got you covered!

CellBoost™ enhances your property's indoor cellular signal with carrier neutral coverage your residents and tenants will rave about. CellBoost™ is a cost effective solution – **a fraction of the cost of a typical DAS**. CellBoost™ is a three part solution designed with both coverage and capacity in mind:



Enhances Indoor Cellular Signal

When residents are looking for an apartment, they are not only checking square footage and amenities... they are checking the cellular signal inside of your building. The majority of today's residents rely on their smartphones as their primary phone line. Lack of indoor cellular coverage in your building will cost your business. CellBoost™ involves placing amplifiers in telecom closets that connect to antennae in hallways or apartments and it costs a fraction of a typical DAS (distributed antenna system).



Enhances Radio Signal for First Responders

A lack of indoor radio coverage puts the public and first responders at risk. Many jurisdictions now mandate that building owners install equipment to boost the range of first responder radios inside of buildings. We provide a turnkey, no hassle, no worry answer to providing First Responder radio communications inside your buildings.



Provides a High Capacity WiFi Data Network

Building occupants are gobbling up data faster than the cellular companies can provide it. Simple internet access does not cut it anymore, people are using their phones and tablets for more than just surfing the internet: for gaming, watching TV and movies and using high-data mobile applications. These activities require both **coverage and capacity**.

For more information contact:
Spot On Networks Sales
877-768-6687
sales@spotonnetworks.com
www.spotonnetworks.com

