The benefits of a 5G-ready, in-building wireless network

With 80% of mobile traffic starting and ending indoors, in-building wireless networks are now as important as water and electricity.

Improve network speed and reliability
With an indoor wireless network you can...
- Improve coverage.
- Reduce dropped calls and "dead spots."
- Improve data speeds.
- Increase capacity to handle large numbers of devices.
- Augment WiFi.

Increase property value
With an indoor wireless network you can...
- Attract and retain tenants.
- Secure long-term leases.
- Reduce operating expenses.
- Help tenants increase productivity, recruit talent, and attract visitors.

Enhance public safety
With an indoor wireless network you can...
- Improve ability to call 911 throughout the building.
- Help emergency personnel coordinate efforts.
- Meet public safety codes and ordinances.

Prepare for 5G
With an indoor wireless network you can...
- Install future-ready infrastructure.
- Increase building efficiency and operational efficiencies with smart technology.
- Foster smart communities and smart cities.

74% of U.S. office workers “frequently” or “sometimes” have problems with poor cellular coverage in the workplace.

70% of wireless calls to 911 originate from inside houses, apartments, and buildings.

77% of surveyed tenants list “quality of mobile network coverage” as a key consideration when leasing space.

5G will be 100 times faster than 4G and 5 times more responsive, supporting 100 times more devices.
CBTS helps building owners and managers build a path to Indoor 5G

Is your building ready for 5G? CBTS can create a custom, in-building solution with outstanding cellular coverage—even when your building is crowded.

The fiber-based Distributed Antenna System as a Service solution from CBTS includes everything you will need, such as:

- Custom design and engineering.
- Management of installation.
- Turn up of network with close-out package.
- Ongoing support, 24x7x365.

CBTS also offers flexible financing options such as:

- Optional upfront capital requirement.
- Monthly service fee for only what you use.

CBTS can build indoor wireless networks for:

- Arenas/stadiums
- Casinos
- Commercial real estate
- Government buildings
- Hospitals
- Hotels/resorts
- Malls
- Military facilities
- Warehouses
- Residential buildings
- University campuses
- Airports

To learn more about Indoor 5G, visit [www.cbts.com/Indoor5G](http://www.cbts.com/Indoor5G)