

5G FOR YOUR BUILDING OR VENUE

Do you operate an enterprise building, entertainment venue, stadium, airport or other destination venue and are you looking for an in-building 5G wireless solution? While 80% of mobile traffic starts and ends in buildings, you can no longer expect capital investment or monthly operating expenses from carriers for in-building coverage. Today, smart building operators are taking matters into their own hands. T-Mobile can help with three different options:

1 Rebroadcasting Agreement

With a rebroadcasting agreement, T-Mobile can help bring our outdoor signal inside your building. By signing a rebroadcasting agreement with T-Mobile, we give our permission for you to legally rebroadcast T-Mobile's signal to your tenants and visitors with a cell phone signal booster. A signal booster – also known as an extender, amplifier or cellphone repeater works by pulling in weak outside signal, boosting it, and rebroadcasting the boosted signal to the desired areas. Most signal booster kits are composed of three main elements: 1) an external antenna, 2) an amplifier, and 3) an indoor antenna. The type of booster you need depends on where you need to improve coverage most. We can work with you to determine what equipment you need, and where to direct your antenna for the best signal.

2 Build Your Own Coverage

Work with T-Mobile to create a custom in-building cellular solution and experience outstanding cellular coverage – even when your building is at its most crowded.

All our BYOC projects follow this formula:

Property owner/operators will:

- Invest in your own infrastructure.
- Agree to contribute house power, and not charge T-Mobile a one-time or reoccurring capital or monthly contribution.

T-Mobile will:

- Provide network planning guidance and support.
- Provide signal source and fiber back-haul at our election.

BYOC HELPS BUILD INDOOR WIRELESS NETWORKS FOR:

- COMMERCIAL REAL ESTATE
- ENTERPRISE
- GOVERNMENT BUILDINGS
- HOSPITALS
- HOTELS
- MALLS
- MILITARY FACILITIES
- RESORTS
- RESIDENTIAL BUILDINGS
- STADIUMS
- UNIVERSITY CAMPUSES
- WAREHOUSES

3 Teaming Agreement

With a teaming agreement, one carrier becomes the project owner and coordinates the design and installation of the in-building network with the other carriers. T-Mobile can take the lead on a teaming agreement for your building or work as a partner with other carriers.

To learn more about these and other options like Passpoint or private networks email us at BYOC@T-Mobile.com.

