



IN-BUILDING WIRELESS: YOU HAVE OPTIONS

With 80% of mobile traffic starting and ending in a building, wireless infrastructure is a crucial service just like HVAC, electrical and plumbing.

For employers, reliable in-building cellular connectivity is a way to both improve productivity and to attract and keep talented employees. For property owners, providing reliable in-building connectivity helps retain and attract tenants, and increase the value of their properties. Adding a wireless network will make sure you're ready for 5G – the next generation in wireless – and the revolution of the Internet of Things (IoT).

T-Mobile works with enterprises, building owners, tenants, operators and commercial developers across the country to connect them with the highest quality wireless service.

T-Mobile helps you carefully engineer a solution that takes into account the size, shape, building materials, demand, and other relevant aspects of your building—and develop a financing and ownership model that meets your needs.

| THREE IN-BUILDING WIRELESS MODELS | Build Your Own Coverage (BYOC) EXPRESS MODEL | BYOC HYBRID MODEL | BYOC MODEL |
|--|--|--|---|
| On-Site Wireless Infrastructure | Customer Provided | T-Mobile Provided | Customer Provided |
| Internet Connection Cost | Customer Provided | Customer Provided | Customer Provided |
| T-Mobile Licensing Agreement | Required | Required | Required |
| Power Supplied | Customer Costs | Customer Cost | Customer Cost |
| Carriers Included | T-Mobile | T-Mobile* with option to add other carriers | T-Mobile |
| Wireless Signal Source | Provided and installed by the DAS provider | T-Mobile* with option to add other carriers | T-Mobile Joins* |
| Fiber Back-Haul | T-Mobile Cost* | T-Mobile Cost* | T-Mobile Cost* |
| Additional Carriers | Optional | T-Mobile secures and manages carriers to join the system | Customer secures additional carriers to join the system |

*T-Mobile, at no cost to the customer or customer's strategic partner, provides the carrier grade signal source, fiber back-haul, any/all labor, and manages the deployment process.

WHAT DO BUILDING MANAGERS, OPERATORS & ARCHITECTS THINK?

87% AGREED

It's imperative that we have in-building cellular coverage in all areas of our buildings.

84% AGREED

Fitting our buildings with optimal in-building cellular coverage would improve our employee productivity.

Source: CommScope Report - Wireless In Buildings

For More Information Contact

Luke Lucas
Senior Business
Development Manager
Luke.Lucas@T-Mobile.com

