

# IN-BUILDING WIRELESS: YOU HAVE OPTIONS

For More Information Contact: [BYOC@T-Mobile.com](mailto:BYOC@T-Mobile.com)

	BYOC 1.0				Coming in early 2022
	Licensed (DAS)			Un-Licensed (Wi-Fi)	Shared (CBRS)
Wireless Models	BYOC Express	BYOC Hybrid	BYOC Original	Wi-Fi 6.0 Passpoint	(Neutral Host)
On-Site Wireless Infrastructure	Customer Provided	T-Mobile Provided	Customer Provided	Customer Provided	Customer Provided
Signal Source	Provided & installed by DAS provider	T-Mobile with the option to add other WSP's	T-Mobile	T-Mobile	T-Mobile
Backhaul	T-Mobile Cost	T-Mobile Cost	T-Mobile Cost	Customer Cost	Customer Cost
Power	Customer Cost	Customer Cost	Customer Cost	Customer Cost	Customer Cost
Wireless Service Provider	T-Mobile	T-Mobile with the option to add other WSP's	T-Mobile	T-Mobile	T-Mobile
Additional Service Providers	Optional	T-Mobile secures & manages WSP's to join the system	Customer secures additional WSP's to join the system	Optional / Customer secures additional WSP's to join the system	Optional / Customer secures additional WSP's to join the system
TMUS Licensing Agreement	Required	Required	Required	Required	Required

## REQUIREMENTS FOR ALL BYOC PROJECTS

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.

Property operator agrees to contribute house power, and not charge T-Mobile a one-time or reoccurring capital contribution, monthly or other operating expense.

[www.T-MobileBYOC.com](http://www.T-MobileBYOC.com)

