

FUNDING METHODS

FOR

IN-BUILDING WIRELESS NETWORKS

RF | CONNECT®

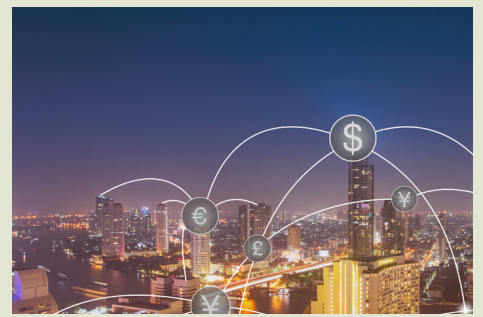


1) CARRIER CONTRIBUTION

A pragmatic starting point. Realistically, carriers are unlikely to fund projects other than “trophy” venues and buildings.

2) THIRD-PARTY NEUTRAL HOST

Pitched as being “free.” However, this strategy works only if carriers pay to join the network which is increasingly rare. Additionally, the enterprise cannot control its wireless destiny.



3) SELF-FUNDED

Most projects need to be funded by the building owner or anchor tenant. This can be achieved using cash from reserves. A consideration is the impact on cash flow.

4) OPERATING LEASE

100% financing preserves liquidity while delivering critical mobility services. Benefits include turnkey network management, future-proofing upgrades, and a FMV buyout option.



5) NETWORK AS A SERVICE

Owned and operated by the Service Provider, NaaS delivers scalable in-building wireless connectivity at a fixed monthly operating cost akin to a utility.

WHICH FUNDING STRATEGY IS BEST FOR YOU?

Like many things, the answer depends on myriad factors.

As a trusted advisor, RF Connect will help you achieve both business and technology goals. We'll explore every option to fulfill your wireless connectivity imperative.

RF Connect empowers IT Departments and their partners to become Heroes of Connectivity. As a systems integrator, we provide network planning for the now, near and far timeframe utilizing 4G, 5G, WiFi, Private Wireless, and LoRaWAN to connect people, things, and infrastructure. We offer a multi-dimensional portfolio of best-in-class technology solutions, flexible funding options, expert project management, and turnkey managed services to ensure successful outcomes for client digital transformation initiatives.

