NEUTRAL HOST NETWORK SOLUTION



Mobilize™ provides telecommunications network management services, including operating and administering telecommunications systems and networks inside buildings. Specifically, Mobilize is a shared, neutral host network (NHN) solution that delivers reliable, high-quality cellular telecommunications service inside buildings — where carrier coverage is often weak or unavailable — without requiring each carrier to deploy its own dedicated spectrum and hardware.

Mobilize comprises Citizens Broadband Radio Service (CBRS) cellular spectrum and Multi-Operator Core Network (MOCN) gateway infrastructure that service providers can use to strengthen wireless coverage within buildings to provide cellular service for public carriers (AT&T, T-Mobile, Verizon) to building owners and tenants working within the buildings. Mobilize consults with service providers to operate and administer the inbuilding telecommunications system and network in accordance with regulatory compliance and standards established by public carriers.

- CBRS is spectrum designated for shared use that building owners and solution providers can use to create localized cellular coverage.
- MOCN architecture enables multiple public cellular operators to share spectrum, radios, and network infrastructure while maintaining secure, independent access to their respective core networks.

Through Mobilize, the shared network extends public carrier service indoors by using small radio nodes that operate over shared CBRS spectrum, resulting in a cost-effective, carrier-grade, and scalable approach to delivering ubiquitous in-building cellular service for both public and private network users.

Solution Benefits:

- Mobile Users Improved indoor signal with seamless handoffs to and from the outdoor macro cellular network.
- Building Owners & Tenants A cost-effective, carrier-grade, and guaranteed approach to deliver in-building cellular service for both public and private network users.
- Mobile Network Operators (MNOs) Expanded coverage to assure subscriber quality of service and user experience without the financial and infrastructure burden.





