



Connectivity for Commercial Real Estate with OnGo

Ready. Set. OnGo.

Wireless spectrum is more than a valuable resource, it's a vital one. Today, OnGo delivers uncompromised connectivity by giving you access to wireless spectrum that was primarily available only to government agencies and fixed satellite station operators. It puts the power of a private wireless network into your hands to extend new business opportunities for your business – using LTE technology in the 3.5 GHz CBRS band today.

OnGo presents nearly limitless options for enhanced customizability, effectively allowing you to tailor your network to a specific set of needs.

OnGo - Connectivity for Commercial Real Estate

OnGo makes it possible to take an under-utilized public resource – 150 MHz of mid-band spectrum in the 3.5 GHz band – and provide a cost-effective and high-performance solution to make uncompromised LTE-quality connectivity readily available for organizations.

LEED-certified buildings pose interference issues that impact wireless performance. To deliver secure, high-quality connectivity, consider OnGo technology.



With OnGo, IT managers can install an LTE network that they control, providing high-speed connectivity for employees, a secure network for business-critical applications, and a dependable network for automated services such as office entry and energy management. OnGo is designed to cover indoor office space with quality LTE, and complements today's green building technology.

Explore OnGo for use cases including:

- *Building Operations:* OnGo provides a robust network that helps facilitate functions such as push-to-talk for internal staff communication, operational cost savings via efficient light and temperature IoT sensors, and other data-driven applications on the network.
- *Building Security:* OnGo's high reliability and low-latency features help support building security infrastructure by providing a medium to deploy high-definition security cameras, motion sensors, access control and secure parking systems - which can be centrally managed on a single network.
- *Point of Sale:* OnGo delivers a secure network to deploy mobile/portable point of sale systems and PoS Kiosks that can be used by tenants and guests within the facility.
- *Enhanced Mobile Experience:* OnGo's network flexibility and improved capacity enables building owners to provide enhanced mobile services to guests and tenants, such as broadband access, IP based connectivity for communication and deploy mobile-based applications.

Get started on Your Journey to OnGo

To learn about the best solutions to your connectivity challenges, start by outlining your core requirements, including:

- How will the network be used?
- Who will be connecting to the network?
- What devices will be connecting to the network?
- How many users, devices, and sensors will require access?
- In what type of environment will the system be deployed?
- How do you prefer to install, own and operate the network?

To view a **Deployment Guide for OnGo Private LTE Networks**, please visit: <https://www.cbrsalliance.org/resource/ongo-private-lte-deployment-guide/>



Realizing the OnGo Vision

To make the OnGo vision a reality, the member companies that make up the CBRS Alliance – including founding companies like Google, Qualcomm, CommScope, Intel, Federated Wireless and Nokia, as well as the national's largest mobile carriers, have collaborated to evangelize OnGo technology, use cases and business opportunities. To do this, the CBRS Alliance has developed a set of detailed Baseline Specifications and an accompanying OnGo Certification Program.

To learn more, please visit: www.cbrsalliance.org, and follow us on Twitter and LinkedIn: @OnGoWireless.