

# OnGo Demo Program

OnGo delivers a high-performance private LTE network for clinics, medical centers, and hospitals.



For hospitals and clinics striving to meet the growing demand for personalized healthcare, wireless networks have become the foundation for delivering best-in-class patient services. On $Go^{TM}$  makes the difference. OnGo delivers a secure, high-performance LTE network — one that physicians, nurses, administrators, patients and their families can rely on to provide services and stay connected.

This exciting program brings OnGo technology to you, enabling you to establish your own private LTE network, and effectively give you a test drive of the latest wireless technology advances in the Healthcare space.

Experience the power of OnGo with hands-on experiences. See all your test drive options below. Start your demo at **Blackbox.com/OnGoTestDrive**.

# **Outdoor Connectivity**

**Experience private wireless outdoor connectivity.** 

#### **USE CASE**

- Smoothly transition between buildings. Experience work continuation without dropping a signal when leaving one building, walking outside, or en route to another building.
- Enable nurses to test and triage patients outside the hospital. Onboard new patients efficiently.
- Work on tablets without interruption no matter if you're indoors or outdoors.

#### **OUTCOME/BENEFITS**

- · Deliver seamless user experiences and network security.
- Provide faster, reliable, and secure connection coverage by eliminating connectivity dead spots.
- Ensure performance reliability with greater user capacity.
- Experience little to no interference by removing indoor/outdoor connectivity challenges.

## **Increase Efficiency**

Experience an OnGo network to quickly transmit large imaging files.

#### **USE CASE**

- Transmit files of any size to any department at any time securely and without regard for congested network speeds.
- Experience sending MRIs and other large images to specialists or patients for review without long delays.
- Eliminate any concerns about sending patient data through public Wi-Fi networks.

#### OUTCOME/BENEFITS

- · Provide the reliability and flexibility your business needs.
- · Improve both access to care and the quality of care.
- Transmit files of any size safely and without concerns about server space.
- Enhance security when sharing documentation and collaborating.



## **Critical Communication**

## **Experience dedicated OnGo networks.**

USE CASE	OUTCOME/BENEFITS
<ul> <li>Prioritize traffic. Separate public and critical communications by running different dedicated networks. Host back office- operations on a private, secure OnGo network, while front-of- the-house, public communications (visitors/patients) remain on public networks like Wi-Fi.</li> </ul>	<ul> <li>Optimize the use of a hospital's network.</li> <li>Assign different groups to the network slice that is best suited to support each group's needs.</li> <li>Prioritize specific traffic on a network.</li> </ul>
Remove excessive strain on systems while limiting user access to network with separate networks.	<ul> <li>Ensure optimum performance and quality of service.</li> <li>Decide which network each device can attach to providing greater control over network access.</li> <li>Remove configuration or reconfiguration when the network changes — reducing staff frustration and connectivity issues.</li> </ul>

## Voice over OnGo

Experience 'Over the Top' voice apps on a high Qos network.

USE CASE	OUTCOME/BENEFITS
· Voice app 'Over The Top' OnGo.	· High voice quality without audible artifacts.
<ul> <li>Move your most demanding apps (voice) away from your Wi-Fi network enabling apps like PatientKeeper® to benefit from dedicated bandwidth</li> <li>Enable Wi-Fi to be more flexible for general apps, while using a secure OnGo network for Clinical apps. Ex: Voalte®, PatientKeeper, Epic, PatientSafe, Spok.</li> </ul>	<ul> <li>Minimize hand-offs and range limitations.</li> <li>Advanced security through private network.</li> <li>Minimizes competition for Wi-Fi throughput.</li> </ul>

# **Mobile Connectivity**

**Experience OnGo LTE native voice (no App required).** 

USE CASE	OUTCOME/BENEFITS
· Deliver a complete voice experience.	• Experience a network for the future.
$\cdot  \text{Integrate enterprise IP-PBX VoIP onto a Private OnGo network}.$	$\cdot  Ensure  advanced  security  through  private  network.$
$\cdot$ Move your toughest apps (voice) from Wi-Fi and place on	$\cdot  Deliver  high  voice  quality  without  audible  artifacts.$
OnGo.	· Minimize hand-offs and range limitations.
<ul> <li>Securely use enterprise voice on premises then transition to MNO when off-site without changing devices/SIMs.</li> </ul>	· Make internal calling easy with the ability to roam freely.

### EHR over OnGo

### **Experience EHR with speed and consistency over OnGo**

USE CASE	OUTCOME/BENEFITS
· Deliver EHR over OnGo.	· Improve hospital workflows.
<ul> <li>Make your EHR data instantly and securely accessible to authorized users.</li> </ul>	<ul> <li>Carry data or databases containing critical patient information reliably and securely to doctors.</li> </ul>
Remove EHR applications from your Wi-Fi and place on OnGo — eliminating capacity or security concerns.	<ul> <li>Connect with speed and consistency to a network that is devoted to improving operational efficiency and enhancing patient care.</li> <li>Eliminate Wi-Fi performance issues.</li> </ul>

### **Experience OnGo today. Start your demo at** Blackbox.com/OnGoTestDrive

Black Box® and the Double Diamond logo are registered trademarks of BB Technologies, Inc..

