

Illuminating Features

The GoBe Robot is a Telepresence Robot Platform designed so you can be present in a remote location: We call it “a Solution for the Future of Workforce.”

Listen and Be Heard

Echo canceling microphones allow you to pick up subtleties and nuances that will create a true feeling of presence. The speaker design enables you to express yourself clearly to the people around you in one-on-one situations as well as in grand venues.

Privacy is Key

To protect your privacy, the GoBe Robot runs on WebRTC encrypted with DTLS-SRTP, through direct peer-to-peer. The connection is tunneled through the GoBe Robots Media Gateway; it cannot decode the stream as only you and the robot have the keys.



Remote Software Updates

Remote software updates enable you to get the latest enhancements and new functions on your GoBe Robot easy and quickly over the air. Just go to the GoBe Robots Web Application to easily connect, update and manage your GoBe Robot.

Advanced Multi-Camera Systems

The GoBe Robot is equipped with multiple cameras to provide you with an immersive, wide, and crystal-clear view, and a zoom camera that allows you to see even the smallest details from afar. To help you navigate safely in remote locations, the 3D navigation camera provides a 360-degree view of the robot base and any obstacle on your way.

Be Seen

The GoBe Robot 21.5 inch HD touch screen in portrait mode provides a clear and true representation of your features to give locals a real sense of you being present. The touch screen also allows for direct and intuitive interaction with the robot.

Go Where You Want to Be, Safely

Built-in LIDAR and 3D cameras detect obstacles and recesses on your way and will help you avoid collisions. The fully autonomous features enable the GoBe Robot to navigate from point to point on its own so that you can save time and focus on your tasks and the people you wish to interact with.

8 Hours on the Go

The GoBe Robot is powered by a lithium-ion battery that gives you up to 8 hours operating time before needing to recharge. Built-in inductive charging ensure reliable and safe connection to the charging dock every time.

