

kubi Live Demo Requirements

The Kubi Live Demo is an online Zoom video conference where you will connect to and control a Kubi Telepresence Robot using the Kubi Connect App. There are hardware and software requirements for attending the demo. Please satisfy these requirements in advance or your demo may be cut short and re-scheduled. If you currently use Zoom on a Desktop or Laptop computer, whatever you are currently using for camera, speakers and mic are probably OK.

Hardware requirements:

1. A working web camera connected to or integrated in either:

A Windows Desktop or Laptop computer running Windows 10 **OR**

A Mac Desktop or Laptop computer AND an iPhone/iPad or Android smartphone or tablet.*

The Kubi Connect Widget for Mac is not yet released so you will need to use an Apple or Android phone or tablet to control the Kubi while you run the Zoom Video Conference on your Mac. **The web camera must be connected to or integrated in the Mac Desktop or Laptop computer (not the mobile device)!*

2. Speaker and microphone: for example, headset w/mic, earbuds with mic, webcam mic + speakers. The speakers and mic should work with your Windows or Mac desktop/laptop computer.

Software Requirements

Zoom Application:

The current Zoom Application should be installed on the Windows or Mac computer you will use to attend the Demo. You do not have to have a paid Zoom account; a Free account is fine, but you should have already installed the app and created your free account before you join the Zoom Demo meeting.

Kubi Connect App or Windows Widget. You will be given a Kubi ID for the Kubi you will control after the Demo starts. If you are using a:

Windows Computer: Download and install the Kubi Connect Windows Widget from <https://www.kubiconnect.com/kubi-windows.html> .

Mac Computer plus mobile device: Download the [Kubi Connect App for Apple](#) or [Kubi Connect App for Android](#) on the mobile device that will control Kubi.

If you have any questions about getting set up for the Demo, email us a kubi@xandex.com.