

# Collaborate i/o

**Being a Team Player.** Sometimes it feels like that means working on everything except what you're actually supposed to be working on. It means sharing your technical expertise and lending a helping hand when you are pulled into:

- manufacturing;
- customer support;
- a different R&D project

This can be time-consuming and costly, even when the problem is in the same building; but especially when the problem is in a different city, country, or continent. What do you do then?

- (a) Spend hours on the phone going back-and-forth trying to describe the complicated device and problem?
- (b) Exchange a flurry of emails with pictures of the problem, only to hear back that they are blurry, poorly lit and capturing the wrong angle?
- (c) Setup a Skype session and wave your laptop back and forth trying to show the problem?
- (d) Or do you put your life on hold to hop on a red-eye to see things first-hand, at a cost of thousands of dollars?

How about '(e) **none of the above**'? With so much to do and resources so thin, it's important to find ways to work smarter. This is where Collaborate i/o comes into play.



**Collaborate i/o** is a mobile videoconferencing system specifically designed for scientists and engineers. It lets you interact and see everything first-hand as if you were on-site. You can fix a remote problem quickly and effectively without the huge cost and hours wasted being cramped on an airplane.

Here are just a few of the features that we're excited about:

## Hardware

- **Outstanding image quality:** with 18X optical zoom you can see better than with the naked eye
- **Control camera remotely:** see exactly what you need to fix the problem
- **Easy Setup:** 5 minutes or less and no firewall config

(with optional 4G cellular connection)

## Software

- **Simultaneous users:** up to eight users so you can get help from those with the necessary expertise
- **Augmented reality:** markup live video to enhance collaboration
- **Easy navigation:** via saved locations or mosaic map
- **Strong Security:** communication secured via 128-bit encryption

Save Time. Save Money. Do More

[www.collaborate.io](http://www.collaborate.io)