

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