Written by Bob Snyder 15 February 2012



Vidyo shunned the video conferencing hall at ISE for the attraction of showing their multipoint video conferencing software on the Hall 2 stand of a traditional AV distributor, Comm-Tec.

As Comm-Tec played host, the company that hopes to disrupt the incumbents of conferencing—the Cisco/Tandberg, the Polycom—gave demos on Amazon's new Kindle Fire.

The company showcased the latest platform support for its VidyoMobile<sup>™</sup> HD video conferencing software client: Android 4.0 (**Ice Cream Sandwich**) running on the Samsung Galaxy Nexus smart phone. This new Android mobile platform will be part of a live, multi-point, global video conference connecting an extensive variety of endpoints on iOS and Android mobile devices including the Kindle Fire, laptops, and a 6-screen VidyoPanorama system.

Vidyo's demonstration spotlights the flexibility and interoperability of its groundbreaking HD, software-based video conferencing solution.

"Easy-to-use, universal business-to-business communication is the holy grail of enterprise video conferencing," says Ofer Shapiro, CEO and co-founder of Vidyo. "Traditionally, the challenge has been interoperability among companies who use different video conferencing vendors and

Written by Bob Snyder 15 February 2012

endpoint devices. Vidyo's software based approach offers a solution to this problem by providing high definition video conferencing over a multitude of off the shelf devices and interoperability with legacy systems. No other vendor can demonstrate what we are showing today."

Go Vidyo Demos Videoconferencing Products With Scalable Video Coding