

Intel Capital Global Summit 2015 Technology Demo Showcase

SAN DIEGO, Nov. 3, 2015 — At the 16th annual [Intel Capital Global Summit](#), 13 startups from the portfolio of Intel Capital are demonstrating new products and innovations that offer a glimpse at how technology can change the way we communicate, the way we interact with the world around us, and the way we approach old problems with new solutions. This includes:

[Altia Systems \(Cupertino, California, U.S.\):](#) Altia Systems is demonstrating its new PanaCast Experience for Intel® Unite™, the first personal panoramic 4K video experience for Intel Unite. PanaCast adds 4K visual clarity with a 180-degree field of view, and enables all participants to “look around” the live video with simple touch gestures.

[Avogy \(San Jose, California, U.S.\):](#) Avogy is showcasing its new Zolt Laptop Charger Plus, which delivers streamlined, intelligent, charging for life on the go. Smaller and lighter than traditional, heavy “brick” chargers, Zolt allows users to simultaneously charge their laptop and two additional mobile devices.

[Body Labs \(New York, New York, U.S.\):](#) Body Labs, providing advanced technology for analyzing human body shape, pose and motion by unlocking the power of the body as a digital platform, is showcasing its BodyHub and RealSense integration technologies.

[Braigo Labs \(Palo Alto, California, U.S.\):](#) Founded by Shubham Banerjee, one of the youngest entrepreneurs in the world, Braigo Labs has developed and is demonstrating the capabilities of its Intel® Edison on-chip Braille transcription technology.

[Chargifi \(London, United Kingdom\):](#) Chargifi is demonstrating its “smart” wireless charging experience, which includes a networked wireless power transmitter mounted beneath the table surface and a key for users to plug into devices lacking native wireless charging capability. It will also showcase a web dashboard tracking the use of Chargifi hotspots throughout the conference.

[FreedomPop \(Los Angeles, California, U.S.\):](#) Nearly 90 percent of data consumed by mobile users is over Wi-Fi, meaning consumers are spending hundreds of dollars each year for only 10 percent of their total data usage. FreedomPop’s Wi-Fi network and Wi-Fi-first devices are affordable alternatives. The company will showcase the smartphones available from FreedomPop, and their ability to switch between a variety of settings to deliver valuable mobile services to any user.

[Fortscale \(San Mateo, California, U.S.\):](#) A leader in the growing field of user behavior analytics for enterprise security, Fortscale will be showcasing its new Fortscale 2.0, the latest upgrade of its award-winning solution that results in an unparalleled ability to target and eliminate insider threats.

[LISNR \(Cincinnati, Ohio, U.S.\):](#) An efficient way to connect to any device with a speaker or microphone, LISNR is demonstrating its Smart Tones technology, a new communication protocol that sends data over audio. Smart Tones can be embedded in any form of audio and when played through any speaker, trigger second screen experiences, proximity-based marketing messages and connect with smart devices.

Perfant (Beijing, China): Developer of intelligent algorithm platform for artificial intelligence, machine vision, 3-D reconstruction and virtual reality, Perfant is showcasing its panoramic video cameras and the new generation of its product, eyesir™. Among consumer panoramic cameras, eyesir provides superior image stitching and 4K high-resolution video output and is a true 360 X 360 degree smart panoramic camera with no blind zones.

Prieto Battery (Fort Collins, Colorado, US): Prieto Battery, an advanced 3-D battery technology provider, is showcasing prototypes of its 3-D battery technology, along with uniquely shaped batteries. Prieto Battery's mission is to commercialize a 3-D Li-ion battery that delivers transformational performance at a competitive cost using non-toxic materials with the ability to customize shapes.

Skipio (Ramat Gan, Israel): Skipio is showcasing its award-winning G.fast broadband access technology that is first to achieve up to 2 Gbps of broadband access over existing copper wiring. Skipio makes it affordable for telecommunications companies to deliver ultrafast broadband access, and that eliminates about \$500 billion in investment when fully deployed across all telcos globally.

Two Bit Circus (Los Angeles, California, U.S.): Two Bit Circus, founded by the son of Silicon Valley legend Nolan Bushnell to inspire the next generation of innovators through high-tech entertainment, demonstrated an interactive experience utilizing Intel technology for Dave & Buster's.

what3words (London, United Kingdom): what3words is a multi-award winning addressing platform based on a grid of 57 trillion 3m x 3m squares; each square has been pre-assigned a unique three-word address. It allows people to find and communicate a location more accurately, more easily and with less ambiguity than GPS or postcodes (which don't exist in many countries). what3words works across platforms, can be easily integrated into other applications and presents huge efficiency opportunities for businesses.