

## Intel® Unite™ Transforms Existing Conference Rooms into Secure, Connected Meeting Spaces

Announced at Computex yesterday, Intel® Unite™ offers businesses an easy and cost-effective way to transform existing conference rooms into modern, connected and secure meeting spaces to help improve collaboration and productivity. With a select Intel® Core™ vPro™ processor-powered mini PC in the conference room and the Intel Unite application running on devices, meeting participants can present wirelessly using new or existing displays and projectors, and both on-site and remote attendees can view and interact with content real time. The Intel Unite solution includes capabilities that increase security within the collaboration session itself, including the use of a unique rotating PIN design and the hardware-enhanced security of an Intel Core vPro processor. To learn more about additional features of this new solution, read the Intel Unite blog post by Tom Garrison.

This Smart News Release features an interactive multimedia capsule. View the full release here: http://www.businesswire.com/news/home/20150603005299/en/

Intel Unite Transforms Existing Conference Rooms into Secure, Connected Meeting Spaces (Photo: Business Wire)

## About Intel

Intel (NASDAQ: INTC) is a world

leader in computing innovation. The company designs and builds the essential technologies that serve as the foundation for the world's computing devices. As a leader in corporate responsibility and sustainability, Intel also manufactures the world's first commercially available "conflict-free" microprocessors. Additional information about Intel is available at <a href="newsroom.intel.com">newsroom.intel.com</a> and <a href="blogs.intel.com">blogs.intel.com</a> and about Intel's conflict-free efforts at conflictfree.intel.com.

\* Intel and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States or other countries.

View source version on businesswire.com: <a href="http://www.businesswire.com/news/home/20150603005299/en/">http://www.businesswire.com/news/home/20150603005299/en/</a>

Intel Corporation
Jessica Hansen, +1-480-552-1759
jessica.l.hansen@intel.com

Source: Intel Corporation