

June 3, 2015



# 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 [newsroom.intel.com](http://newsroom.intel.com) and [blogs.intel.com](http://blogs.intel.com) and about Intel's conflict-free efforts at [conflictfree.intel.com](http://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:  
<http://www.businesswire.com/news/home/20150603005299/en/>

Intel Corporation  
Jessica Hansen, +1-480-552-1759  
[jessica.l.hansen@intel.com](mailto:jessica.l.hansen@intel.com)

Source: Intel Corporation