

SMARTER CONFERENCE ROOMS. MORE PRODUCTIVE MEETINGS.



Make the most of every minute using a better way to work without wires – connect and collaborate with Intel® Unite™ software

Challenges

- Meetings are slow to start as presenters must locate and physically connect their devices to the conference room display.
- Each time a new presenter takes control, meetings are further delayed as participants disconnect/reconnect. Productivity may grind to a halt if a compatible connection cannot be found.
- Remote participants log into meetings on unmanaged connections, possibly compromising security.

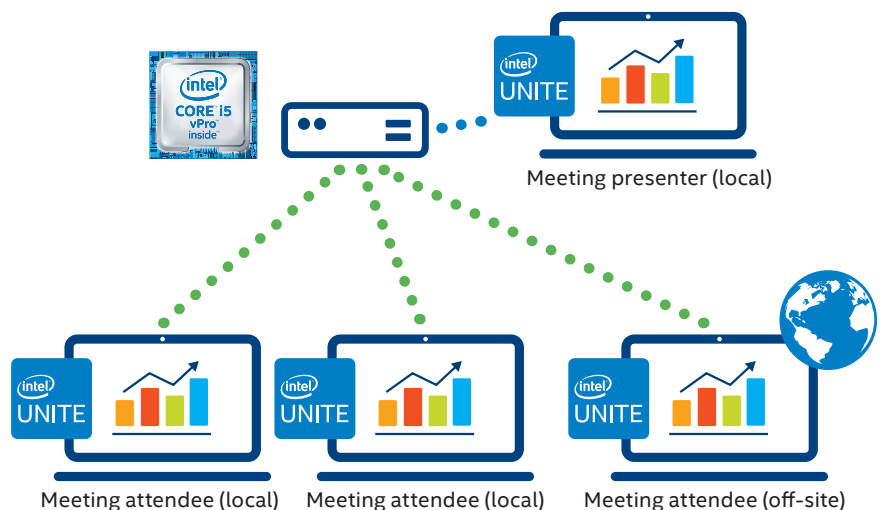
Wireless Collaboration Starts with Intel® Unite™ Software

Whether your team members are seated around a table or calling in from half a world away, Intel® Unite™ software provides a secure, connected meeting space. Start meetings faster, hand off control more easily, and collaborate with confidence, knowing your presentation data is secure and participant access is tightly managed through powerful Intel® technologies.

The Elements of the Intel® Unite™ Solution are Simple

For smart meeting spaces – A mini-PC with the latest Intel® Core™ vPro™ processor provides leading-edge security and performance as well as innovative wireless capabilities. This mini-PC serves as the hub device.

For all participants – Intel Unite software runs on each client device, enabling attendees to connect and receive content in real time, regardless of location.



Meetings Start Fast and Stay on Track

With this innovative combination – an Intel Core vPro processor-based mini-PC in the meeting space and Intel Unite software on each client device – team members can get busy quickly and keep focused.

- **Cut the cords** – In-room participants can instantly connect to projectors, interactive whiteboards or other displays, or all parties can view presentations on their individual devices. The daily dongle scramble is a thing of the past.
- **Application sharing** – Select from a list of running applications and share that content only. All other content will be hidden from the audience.
- **Peer-to-peer sharing** – The meeting leader can hand off control as needed—to up to four presenters—enabling others to share their own screens wirelessly.
- **Everyone's on the same page** – Distribute, review, and amend files together in real time. Later, transfer those updated files to all participants so that everyone has the most recent copy.

Make IT Easier to Manage

If Intel® vPro™ technology is already part of your existing infrastructure, then Intel Unite software should be a breeze to integrate. Make greater use of your current IT monitoring and control capabilities to help reduce costs and improve manageability.

- **Manage remotely** – Use Intel Unite software's admin portal, along with the full capabilities of Intel vPro technology, to manage conference room mini-PCs from any location: everything from basic upkeep and patching to remote repairs.
- **Keep meetings secure** – To join the meeting, participants are required to enter a rotating PIN code. Outside guests can be granted access with as many (or few) network permissions as you choose to allow.
- **Safeguard sensitive data** – Using Intel Unite software, meetings are protected with the enterprise-grade security of 256-bit Secure Sockets Layer (SSL) data encryption. What happens in smarter meetings stays in smarter meetings.

Solutions featuring Intel® Unite™

Product
Asus ASUSPRO* E 810
Dell 9020 Micro PC Desktop
Dell 7040 Micro PC Desktop
HP EliteDesk* 800 G2
HP EliteDesk* 800 G1
Fujitsu ESPRIMO* Q 920 Meeting Room Edition
Intel NUC™
Lenovo ThinkCentre* M900 Tiny
Lenovo ThinkCentre* M93p Tiny

Start Small and Scale Smart

You can start with a single standalone Intel Unite software deployment for proof-of-concept and then scale up as needed to multiple, server-controlled smart conference rooms. And, Intel Unite software solutions are designed to be compatible with new capabilities in the future, such as:

- **In-room controls** – Manage lighting, speakerphones, cameras, A/C, and other environmental settings.
- **Multiple OS support** – Intel® Unite™ solutions presently support newer Windows* and Mac OS X* operating systems, and will soon accommodate Android*, Google Chrome* and others.
- **Skype* for Business** – Install a simple plugin that provides integration between the Intel Unite solution and Skype for Business.
- **Other conferencing solutions** – Enjoy a unified meeting experience as Intel Unite software accommodates Microsoft Lync* or Cisco TelePresence*.

Learn more at msp.intel.com/unite

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at intel.com.

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

Copyright © 2016 Intel Corporation. All rights reserved. Intel, the Intel logo, Unite, Core, vPro, the Intel. Experience What's Inside logo, Intel. Experience What's Inside, the Intel Unite logo, and the Intel inside logo are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.

0316/ET/OCG/PDF

333377-002US

