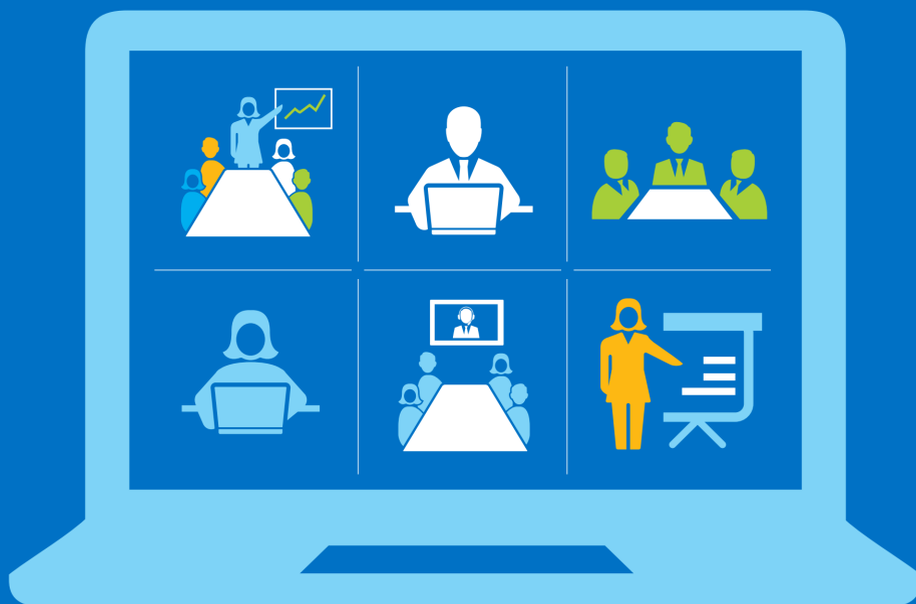


Gather your distributed workforce in a virtual conference room

Create a virtual collaboration experience that can modernize the way work gets done, whether workers are in or outside of the office.



Three ways a rich client platform can boost collaboration and productivity

Understanding the types of collaboration needed for your business is the first step in implementing the right solution. Consider these scenarios when planning your project.



Large teams

Use these tools to bring larger teams together with interactive, intuitive collaboration.

Interactive whiteboards

- View and edit work simultaneously, in real time.
- See each other and collaborate via integrated video.
- Automatically save, transcribe, and distribute materials.

Mobile PCs

- Use touch-screen functionality for interactive whiteboard sessions.
- Make live edits to electronic whiteboards.



Small teams

Deploy intuitive solutions for smaller work sessions and compact spaces.

Wireless solutions

- Connect wirelessly and securely to conference room projectors to share work.
- Add simple adapters to existing displays so PCs can connect automatically.

All-in-one solutions

- Simplify collaboration with portable all in ones (AIOs).
- Quickly access and edit presentations from shared team sites.
- Use multitouch smart screens for brainstorming.



1:1 collaborators

Deploy touch-enabled mobile PCs such as 2 in 1s to create virtual meeting rooms.

2 in 1 devices

- Readily convert 2 in 1s to tablets to share the screen.
- Stay focused on the task at hand and follow the natural flow of work.

Virtual meeting rooms

- Share desktops and edit documents with products like Microsoft* Lync*.
- Enable high-quality audio and video calls directly through the PC.
- Reduce the number of needed landlines and bridges.

Support a more-productive collaboration experience with a rich client computing platform based on the latest Intel® Core™ vPro™ processors¹

With rich client mobile devices such as laptops, 2 in 1s, or Ultrabook™ systems, you can enable the following:



Real-time whiteboard capabilities

- Join virtual meetings from desks or off-site locations.
- See and hear everyone in the conference room.
- Make live edits to interactive whiteboards.



Intel® Pro Wireless Display (Intel® Pro WiDi) technology²

- Achieve more-secure wireless projection.
- Make it even easier to share work.
- Project presentations using a conference room projector or monitor.



Integrated audio and video

- Experience better audio than with standard phone lines.
- Cut down on background noise with dual-array microphones.
- Support HD video with new 3-D camera capabilities.



Built-in security and remote manageability

- Deliver added protection for off-site workers.
- Help protect data exchanges with embedded encryption technologies.
- Remotely access and manage any device with Intel Active Management Technology (Intel AMT³).

Find the right solution for your business by reading Intel's planning guide on collaborative technologies.

intel.com/collaborationguide

¹ Intel vPro™ technology is sophisticated and requires setup and activation. Availability of features and results will depend upon the setup and configuration of your hardware, software, and IT environment. To learn more, visit intel.com/technology/vpro.

² No computer system can provide absolute security under all conditions. Intel® Pro Wireless Display Network Security features require a system with an Intel processor with Intel vPro technology, 1080p and Blu-ray™ or other protected content playback only available on select Intel processor-based systems with built-in visuals enabled, a compatible Intel® WiDi adapter and media player, and supporting Intel® WiDi software and graphics driver installed. Consult your device manufacturer. For more information, see intel.com/go/widi.

³ Intel AMT should be used by a knowledgeable IT administrator and requires enabled systems, software, activation, and connection to a corporate network. Intel AMT functionality on mobile systems may be limited in some situations. Results will depend on your specific implementation. Learn more by visiting Intel® Active Management Technology.