

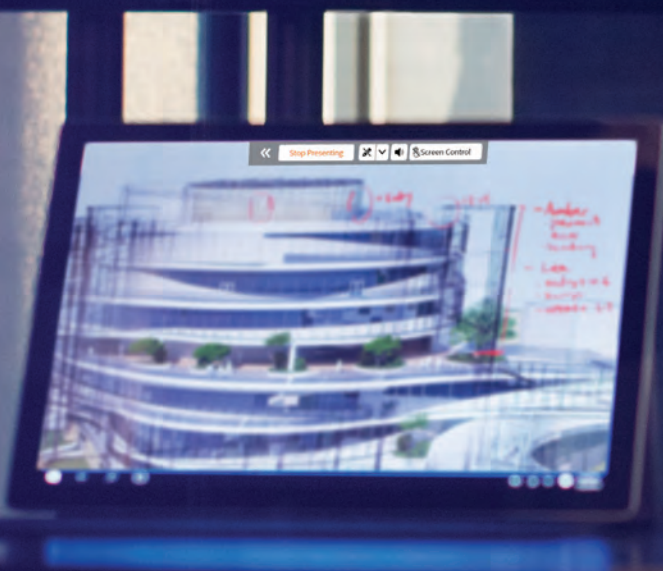


SIMPLIFY BUSINESS COLLABORATION

The Intel Unite® solution

Today, business is conducted in a fast-paced, on-demand, globally dispersed environment. Maintaining a competitive edge requires cohesive real-time collaboration. Mobile workers, partners, vendors, suppliers, and even customers expect to be able to work together seamlessly, both inside and outside the firewall. But it is often challenging for businesses of all sizes to deliver high-quality collaboration while supporting a wide range of personal and business devices.

Whether you select the on-premise or the new cloud option, with the Intel Unite solution you can deliver an open, manageable, and more-secure business collaboration user experience and create intelligent meeting spaces.



COLLABORATION FOR DIGITAL TRANSFORMATION

Open and extensible platform: Supports most common devices and operating systems and many business tools

Cost-effective: Affordable solution, whether on-premise or cloud hosted

Simplified manageability: Remote management via the Intel vPro® platform delivers a complete manageability solution across devices and peripherals

Improved security: With hardware-level security and encryption features, you control user access, and enhanced safeguards help protect your data, content, and file sharing

Ease of use: Users can quickly start meetings and wirelessly share content without dongles, adapters, or cables and interact seamlessly with the touch interface

Improved collaboration: Share multiple screens at a time and annotate to bring attention to important information

Integrated telemetry: Provides IT and facilities managers with advanced analytics on room usage

Admin portal: Allows IT to manage deployment and troubleshoot remotely

INTEL UNITE® CLOUD SERVICE

To give businesses more choice, convenience, and flexibility, Intel offers the Intel Unite solution in the cloud as well as on-premise. The Intel Unite Cloud Service has the same features you can expect from the on-premise option, offering more-secure, wireless content sharing for meeting rooms, remote users, and guests.

Rather than spending time and resources to manage an on-premise PIN service, this function is deployed in the cloud and easily managed with the admin portal. All you need is a qualified Intel vPro® technology-based PC for your meeting space and the Intel Unite® app on the client device.

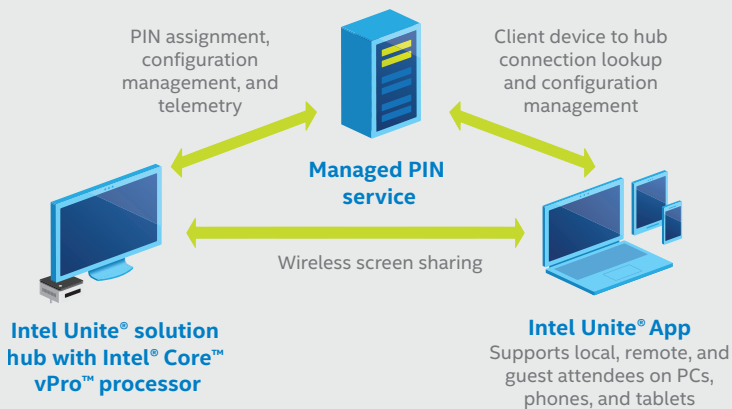
The Intel Unite Cloud Service is designed to make it even easier for any organization to adopt the Intel Unite solution in its environment.

- Businesses of any size gain a cost-effective, enterprise-quality collaboration solution with low overhead costs
- Ease of deployment and low maintenance for IT while delivering increased productivity for employees

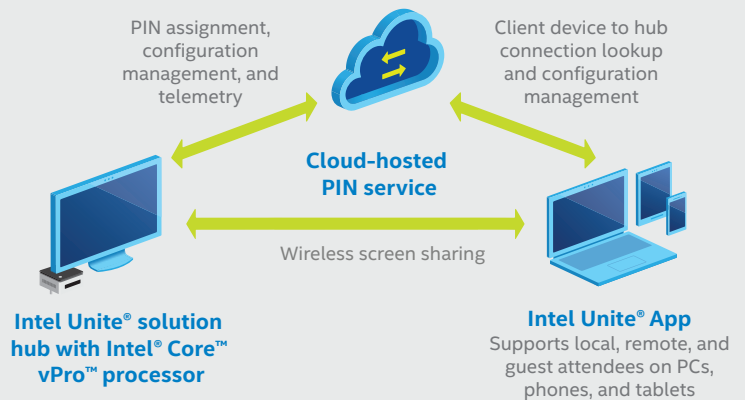
FAST AND FLEXIBLE—A SIMPLER WAY TO DELIVER HIGH-QUALITY COLLABORATION

The Intel Unite solution is a wireless content-sharing software application optimized for an Intel® Core™ vPro® processor-based hub, which makes meeting rooms remotely manageable and more secure.

By tackling collaboration from a hardware perspective, Intel Unite® hub computers can quickly upgrade unequipped huddle rooms or streamline complex conference room peripherals with one truly open platform.



The **on-premises option** features an Intel Unite® solution PC hub, managed PIN service, and the Intel Unite client app



The **Intel Unite® Cloud Service option** connects directly to the Intel Unite® solution PC hub and supports the Intel Unite client app

KEY FEATURES AND BENEFITS

With the Intel Unite® solution, it's easy and cost-effective to modernize meeting spaces.



Open platform

The Intel Unite® solution is an open platform, working with existing conference room technology to maximize current investments.

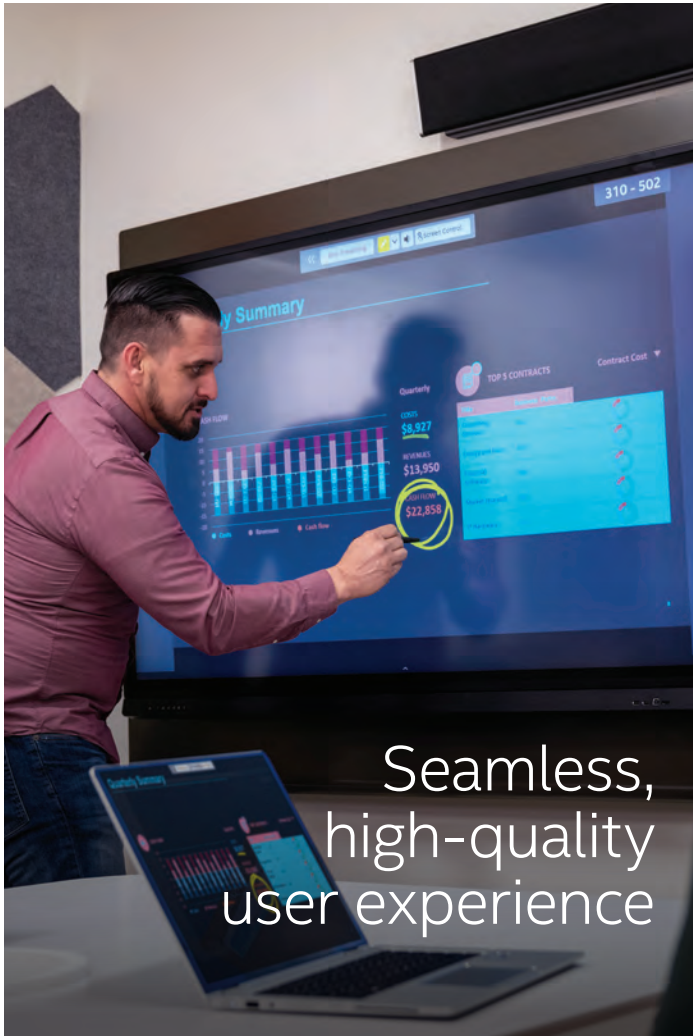
- Supports PCs with Windows 10, macOS, iOS devices, Android devices, Chromebooks, and Linux-based (Fedora, Red Hat, and Ubuntu) devices.
- Extensible platform with a breadth of plugins: Unified communications plugins for Zoom, Skype for Business, Cisco Webex, and Cisco TelePresence. Plus, a growing list of plugins for digital whiteboards, room A/V controls, document camera, guest access, meeting join, and analytics. See the growing list of apps for the Intel Unite solution at uniteappshowcase.intel.com.
- Customizable to fit specific business needs, including display configurations and the user interface.



Security and manageability

The Intel Unite® solution is built on top of the Intel vPro® platform for trusted security, stability, and manageability.

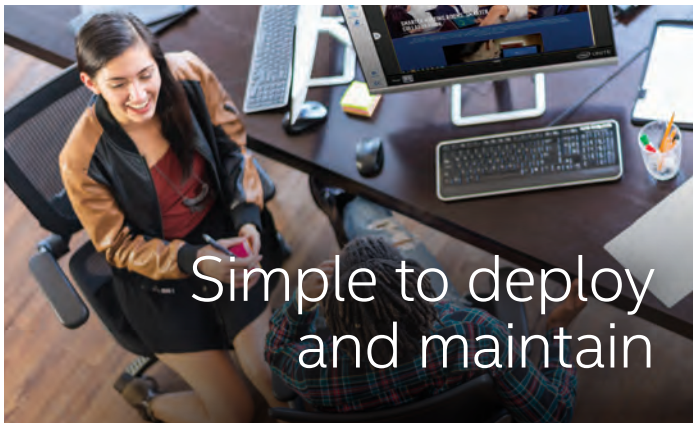
- All content shared across Intel Unite software is transport layer security (TLS) 1.2 encrypted to help protect meeting data within your secure network.
- Configurable rotating PIN ensures that only the people invited to a meeting attend.
- Protected guest access enables guests to attend in a more secure way without accessing the corporate network.
- Remotely manage, update software, and troubleshoot from the Intel Unite® admin portal, saving time and costs.
- View telemetry data on connections, presentations, and average meeting times in all of your Intel Unite solution-enabled meeting spaces. Measure the usage of hardware, software, and conference room utilization to inform space planning and help maximize ROI.
- Intel® Stable Image Platform Program (Intel® SIPP), available with the Intel vPro platform, provides the assurance of platform stability and helps eliminate disruptive driver issues.
- Works either on-premise or in the cloud within existing failover infrastructure and security protocols.
- Interoperability to evolve and future-proof your business.



Seamless,
high-quality
user experience

An interactive user interface enables users to start meetings quickly and run them efficiently. Content is shared seamlessly to meeting rooms, and remote users and guests can easily and more securely connect into meeting sessions.

- Meetings can be scheduled in Outlook from Windows-based clients and joined with a click, no PIN required.
- Ultrasonic meeting join allows meeting participants to walk into a meeting room, launch their Intel Unite® app, and automatically connect into their meeting securely, no PIN required.
- Fast file sharing lets attendees simply click on a file to make it available to everyone in the meeting.
- Native touch integration allows users to manage the meeting from the front of the room with a touch-enabled display. The inclusion of screen control (touchback) allows users with Windows 10 clients to untether from their devices and control their presentations from the room display.
- Annotation feature allows participants to draw attention to anything on the screen, circling, underlining, or jotting notes as if using a whiteboard.
- Switch presenters with a single click; no more passing the cable or switching chairs.
- Supports multiple simultaneous presenters on up to four screens per display and up to four displays.
- Supports in-room HD audio/video playback.



Simple to deploy
and maintain

The Intel Unite® solution combines wireless content-sharing software with an enabled hub computer.

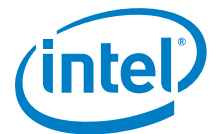
- The Intel Unite hub supports multiple form factors to allow flexibility in implementation, including mini PCs and all-in-ones or an Open Pluggable Specification-based platform.
- These devices pack performance, remote manageability, and advanced security—converting an ordinary meeting room into an intelligent collaboration space.
- The open platform unlocks an enterprise-ready collaboration experience for employees by integrating existing tools in your organization.

TAKE BACK THE CONFERENCE ROOM

Discover the collaboration solution designed for mixed environments and agility.

Learn more at intel.com/unite.

Explore the Intel Unite Cloud Service at intel.com/unite/cloudservice.



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 purchase, including the performance of that product when combined with other products. For more complete information, visit intel.com/benchmarks.

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 product or component can be absolutely secure. Check with your system manufacturer or retailer, or learn more at intel.com/unite.

Cost-reduction scenarios described are intended as examples of how a given Intel-based product, in the specified circumstances and configurations, may affect future costs and provide cost savings. Circumstances will vary. Intel does not guarantee any costs or cost reduction.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

0320/BC/CMD/PDF