

# COLLABORATION

## Workplace transformation for the modern business

### The nature of work is changing.

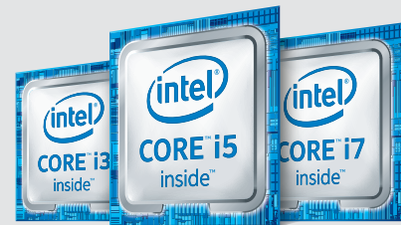
A mobile, global workforce, mix of personal and business devices and applications, 24/7 communication, social networks, real-time analytics, and external access to data behind corporate firewalls are just some of the challenges for businesses trying to compete in today's market. But the very digital revolution that has made decision-making more complex is also creating opportunities—new ways of working and differentiating your organization.

Corporations spend up to 40 percent of their work time collaborating.<sup>1</sup> Collaboration is key to innovation and growth, whether internal among employees or external with partners, suppliers, and customers.

### Overcoming the Challenges

Smart conference rooms and reliable business-class systems can help eliminate the obstacles to successful collaboration. So time is focused on the meeting agenda, not on solving technical issues.

- Enable access, connectivity, and interactivity across different hardware and software combinations on participants' systems
- Ensure new thin and light PC designs without display ports can still connect and share successfully
- Lower costs associated with maintaining and supporting conference room equipment



### 7 Reasons to Refresh Your PC Today with 6th Gen Intel® Core™ Processors

*Significant gains over previous generation Intel® processors*

#### 1. Improved performance:

Up to 2.5x faster performance<sup>4</sup>

#### 2. Lower IT costs:

Nearly 98% lower cost<sup>2</sup>

#### 3. Increased security:

Hardware-enhanced security

#### 4. New form factors:

Including All-in-One and Mini desktop

#### 5. Greater efficiency:

3x longer battery life<sup>4</sup>

#### 6. More responsiveness:

.05-second wake-up<sup>5</sup>

#### 7. Stunning graphics:

Up to 30x better graphics<sup>4</sup>



## Collaboration Checklist

Effective collaboration requires flexible tools and comprehensive security. Evaluating your requirements will depend on the types of collaboration you want to support, today and in the future.

 <b>People</b> <b>Who will be participating in conferences and meetings?</b>	<b>Relevance to your business</b>		
	<b>Low</b>	<b>Medium</b>	<b>High</b>
Internal (employees)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
External (partners, suppliers, vendors, customers)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Local	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Regional	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Global	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

 <b>Platforms</b> <b>What types of devices and systems will be supported?</b>	<b>Relevance to your business</b>		
	<b>Low</b>	<b>Medium</b>	<b>High</b>
Workplace-provided devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Mix of personal and work devices and/or applications	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Wired connectivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Wireless connectivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

 <b>Processes</b> <b>How will you secure and manage meeting spaces and interactions?</b>	<b>Relevance to your business</b>		
	<b>Low</b>	<b>Medium</b>	<b>High</b>
Secure access to networks, devices data, and applications	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Remote management of systems/devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Remote management of conference room equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Streamlined Collaboration: Intel® Unite™ Software

This software from Intel is designed to power modern, connected, secure meeting spaces for seamless collaboration. With Intel® Unite™ wireless display technology, both onsite and remote attendees can instantly and easily view and interact with content in real time. Team members anywhere can share screens wirelessly even after a meeting is over with the built-in file transfer feature.<sup>3</sup> Ease-of-use features include wireless presentation on new or existing displays, projectors, or interactive software. Meetings start fast and on time.

Security features protect meeting access, confidential conversations, and business information and intellectual property. Meeting owners have complete control over

attendance. Hardware-enhanced security powered by 6th gen Intel® Core™ vPro™ technology helps ensure that all data is encrypted and stays on the network.<sup>3</sup>

The latest Intel Unite software supports Skype for Business\* for videoconferencing. And, Intel Unite will also enable future innovative capabilities such as managing in-room controls, including lights, speakerphones, cameras, and temperature.

And, all you need is a 6th gen Intel Core vPro processor-based Mini PC in the conference room and the Intel Unite application running on clients.<sup>3</sup> Intel Unite software integrates with existing conferencing solutions, such as Microsoft Lync\* or Cisco TelePresence\*, and requires little to no training.

## **Simplified Conference Room Management: Intel® vPro™ Technology**

Intel Unite's remote management capabilities save time for IT, while lowering total cost of ownership (TCO). Intel® vPro™ technology allows IT to leverage existing management tools, systems, and policies,<sup>3</sup> and an administrative portal serves as a "one-stop shop" for all tasks.

IT can remotely manage, update, and repair all in-room PCs, whether they are turned on or off. Intel® Active Management Technology allows IT to remotely access and control any device across multiple locations, and resolve issues through all states of operation, including reboot.<sup>3</sup> Remote remediation tools let IT work easily behind the scenes, without impacting user productivity.

Intel Unite also provides insight into how your conference rooms are being used during the workday to ensure that you're making the most of your IT investments. This information is valuable for space planning and conference room build-outs.

## **No Wires Sharing: Intel® Pro Wireless Display Technology**

By adding an adapter to your existing conference room projectors, displays, or monitors, workers can seamlessly project from mobile devices with the latest 6th gen Intel Core vPro processors. And Intel® Pro Wireless Display (Intel® Pro WiDi) also delivers more secure wireless projection.<sup>3</sup> As Intel continues to expand these technologies with wireless docking and wireless charging capabilities, a workplace without wires will soon become a reality.

Discover the solutions that can transform your organization.  
[intel.com/betterwaytowork](http://intel.com/betterwaytowork)

1. 2011 Consumerization of IT Study: Closing the "Consumerization Gap." IDC (July 2011).

2. Principled Technologies Report, "Change your desktop, change your business." March 2015 (Revised): [http://www.principledtechnologies.com/Intel/Desktop\\_upgrade\\_0315\\_v2.pdf](http://www.principledtechnologies.com/Intel/Desktop_upgrade_0315_v2.pdf). Intel does not control or audit third-party benchmark data or the websites referenced in this document. You should visit the referenced website and confirm whether referenced data are accurate.

3. Intel technologies may require enabled hardware, specific software, or services 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](http://intel.com).

4. Software and workloads used in performance tests may have been optimized for performance only on Intel® microprocessors. Performance tests, such as SYSmark\*, MobileMark\*, and SPEC CPU\* 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. For more complete information about performance and benchmark results, visit [intel.com/performance](http://intel.com/performance).

Measured by SYSmark\* 2014, a benchmark from BAPCo consortium, which measures the performance of commonly used productivity applications, such as Microsoft Excel\* and Adobe Acrobat\*. Find out more at [www.bapco.com](http://www.bapco.com).

5. 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 [support.intel.com](http://support.intel.com).

