

**Built for Business** 

Smarter technology for all

enovo-

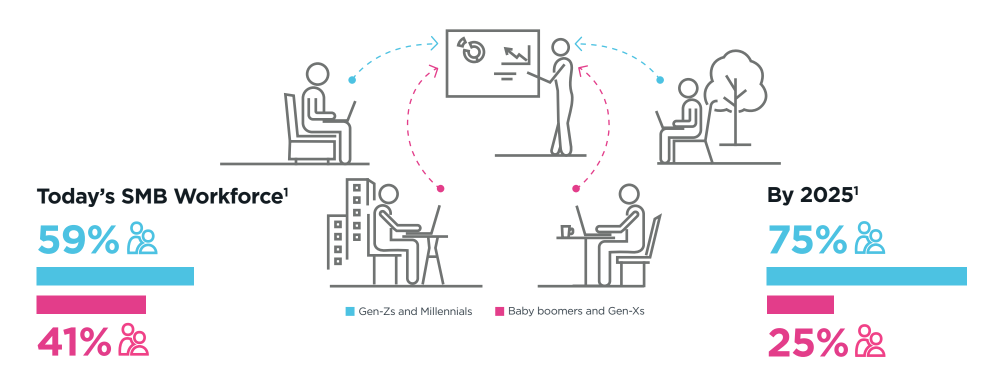
# Smarter solutions make virtual meetings seem like in-person collaboration

With technical efficiency get time on your side

### WORKING BETTER, TOGETHER: IN THE SAME ROOM OR MILES APART



dominate the modern workplace. They value flexibility and are used to working outside the framework of traditional offices.



They're growing in number and pushing for the freedom to work from nearly anywhere. The new workforce is redefining how teams collaborate—within the same room or half a world apart.

### Office locations are branching

out. In the next two years, the number of companies with more than 10 office • locations will increase from 22% **45% of employees currently work remotely**<sup>2</sup>—and the numbers are expected to rise.

### • WHAT'S GETTING IN THE WAY OF SUCCESSFUL MEETINGS?



### **Open Office Distractions**

**70% of offices** have open floor plans to encourage collaboration, but they can also cause distractions due to noisy co-workers, hindering focus and productivity.<sup>3</sup>

### **Tech Glitches**

#### 15% of electronic meeting time goes to waste because of technology setbacks.<sup>4</sup> As a result, 25% of

**employees** report missing work deliverables, which costs employers about **\$37 billion** annually in lost productivity.<sup>5</sup>





### Limited or Difficult Access to Resources

**Less than 30% of employees** have simple, single-sign-on access to cloud-based collaboration and productivity tools and shared files.<sup>3</sup>

Brainstorming and sharing ideas are fundamental to any team's success and cannot be avoided, even when employees work remotely. That means digital meetings need to get smarter:

# **38%**

### of Millennials

say outdated collaboration processes and technologies are holding them back.<sup>2</sup>



# **COLLABORATION, REIMAGINED**

**Get time on your side** with smarter technology that helps reshape employee experiences (EX) and meet the demands of today's distributed workforce.

### **STEPS TO A SMARTER APPROACH**





### **ThinkSmart Hub 500**

for frequent virtual meeting attendees:

- Powered by the Intel<sup>®</sup> vPro<sup>®</sup> platform, the ThinkSmart Hub 500 is pre-configured for Microsoft Teams and offers instantaneous start to meetings with integrated touch control
- Begin collaborating right away and avoid late starts with built-in audio and video





**Dedicated Hot Keys for VoIP calls\*** facilitate one-touch answering and hanging up for calls on the latest ThinkPad and Lenovo ThinkBook devices running on Windows 10 Pro.

Connectivity for On-the-go Calls







#### **Active Noise Cancellation (ANC)**

in ThinkPad X1 ANC headphones mutes ambient noise for high-quality, distraction-free meetings anytime, anywhere. Environmental Noise Cancellation (ENC) makes the user's voice more audible and clearer.

#### **Gigabit Intel® WiFi 6**

gives employees fast connections (nearly 3x faster speeds<sup>6</sup>), enabling them to work from anywhere distraction-free. The ThinkPad X1 Carbon Gen 8 is powered by the built for business Intel vPro<sup>®</sup> platform and comes with WiFi 6 that supports the latest WPA3 WiFi security for increased network security,<sup>7</sup> giving your workforce a great user experience.

Lenovo's collaboration solutions make digital meetings seamless and simple. Whether in the office or working remotely, you can stay focused on work, start and wrap up meetings on schedule, and **get time on your side.** 

To learn how you can provide your workforce with smarter tools and reshape collaboration,

Download eBook

Visit our website

\*Requires Skype for Business or Microsoft Teams subscription; not pre-installed.

<sup>1</sup>Inc. Magazine, "The (Millennial) Workplace of the Future Is Almost Here" https://www.inc.com/peter-economy/the-millennial-workplace-of-future-is-almost-here-these-3-things-are-about-to-change-big-time.html

<sup>2</sup>The Rise of Workplace Collaboration in 2019 <link?>

<sup>3</sup>"The Open Workplace Is Not Enough," video, https://youtu.be/eNQLNLqtZis

<sup>4</sup>Enterprise Conferencing User Behavior and Impact Report, Sapio Research, 2019, https://loopup.com/app/uploads/2018/01/enterprise-conferencing-impact-report-2017.pdf <sup>5</sup>Digital Synopsis, "How Managers Are Killing Productivity With Useless Meetings That Cost \$37 Billion/Year," https://digitalsynopsis.com/tools/meetings-are-a-waste-of-time/

\*Nearly 3X Faster: 802.11ax 2x2 160 MHz enables 2402 Mbps maximum theoretical data rates, -3X (2.8X) faster than standard 802.11ac 2x2 80 MHz (867 Mbps) as documented in IEEE 802.11 wireless standard specifications, and require the use of similarly configured 802.11ax wireless network routers.

<sup>7</sup>WPA3 Wi-Fi Security Features: The Wi-Fi Alliance industry consortium will certify Wi-Fi 6 products for compliance with the IEEE 802.11ax standard, and will require WPA3 security certification as a pre-requisite to ensure the latest in Wi-Fi security features. WPA3 Simplified Passwords: WPA3 uses Simultaneous Authentication of Equals (SAE) to replace the Pre-Shared Key (PSK) exchange protocol used by WPA2. SAE more securely handles initial key exchange and uses forward secrecy, which makes it more resistant to offline decryption attacks and provides stronger password-based authentication.WPA3 Enhanced Protection: Additional network protection comes from the equivalent of 192-bit cryptographic strength across an 802.11ax network and is superior to the 128-bit AES encryption utilized with WPA2.

# why Lenovo is a difference maker



the world





Expertise across categories



Confidence in our products



Business-boosting technology



Flexible support network

© 2020 Lenovo. All rights reserved. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo and ThinkBook are trademarks or registered trademarks of Lenovo. 3<sup>rd</sup> party product and service names may be trademarks of others. Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards (5Gbit/s for USB 3.1 Gen1; 10Gbit/s for USB 3.1 Gen2; 20Gbit/s for USB 3.2). Product features and images shown may vary by specific model. Check with stockists for details.