

Smarter
technology
for all

Lenovo

Smarter saves time and improves employee experience

Technology efficiency
can get **time** on your side

Do your employees constantly chase deadlines and work long hours?

Most SMB employees dedicate a major part of their day at work yet find themselves pressed for time.



Nearly four in ten full-time workers work at least

50 hours per week¹

36% of employees tend to complete tasks outside of work hours²

51% of small biz owners have no time to focus on themselves³

Irregular schedules and work stress have a direct impact on employee experience (EX)

Why do regular work hours never seem enough?

Dodging workplace distractions

Workplaces are filled with distractions—from noisy co-workers, constant email and IM notifications, slow downloads, personal interruptions to delayed meetings.



70% of employees admit they feel distracted at work with them getting interrupted **every 3 mins**⁴



46% of distracted employees feel unmotivated, and **41%** feel stressed out⁴

Constant distractions make the workforce feel unfocused and inefficient, affecting both productivity and EX

Losing time to task switching

Most SMB employees, including business owners, wear multiple hats to maximize resources. This leads to managing multiple tasks at the same time.



Employees switch between tasks nearly **300 times per day**⁵



Multitaskers experience a **40%** drop in productivity across the board⁶

Task juggling leaves your employees spinning the wheel and losing focus, making them feel flustered

Employees can have a productive day if they have the right tools to effectively juggle tasks, minimize workplace distractions, and manage work efficiently.

Investing in **smarter** technology can help your employees focus better and increase their work efficiency, helping them save time and enhancing their EX.



Lenovo ThinkBook Plus Gen 2 / helps you stay focused on the task at hand

With its dual displays, the Lenovo ThinkBook Plus Gen 2 / that runs on Windows 10 Pro allows you to take notes, review, and work on Windows apps like MS Word, MS PowerPoint, and MS teams on the A cover, even when the laptop is closed. **Powered by the Intel® Evo™ platform**, Lenovo ThinkBook Plus Gen 2 / brings premium laptop experience with instant wake, long real-world battery life, and remarkable responsiveness.

Work uninterrupted with ThinkPad X1 Yoga Gen 6

Built for what IT needs and users want, Intel® Evo™ vPro® platform delivers the world's best productivity for business⁷ and provides a long battery life for intense workdays. With up to 15 hours* of battery life, you can stay efficient without worrying about running out of charge. Combining your PC with a ThinkVision monitor gives you more screen space to work on applications simultaneously and avoid distracting pop-ups on the PC.



Collaborate effectively with ThinkPad X1 ANC Headphones

Every word is heard as this accessory mutes ambient noises with Active Noise Cancellation (ANC) and enables clear and effective meetings with 6 mics and Environmental Noise Cancellation (ENC), allowing you to stay focused.

Access highly-skilled technicians with Lenovo Premier Support

Short wait times and faster, first-time resolutions frees up your IT team to focus on strategic tasks.

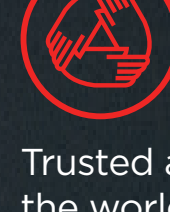


Time will always be a precious commodity. The right technology empowers your workforce to manage their day better. With **the Intel® Evo™ vPro® platform**, everything you need is in **one package to equip your business** and delight your workforce.

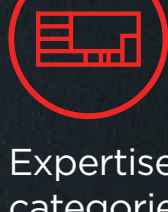
Get time on your side with Lenovo.

Visit our website now

5 reasons why Lenovo is a difference maker



Trusted around the world



Expertise across categories



Confidence in our products



Business-boosting technology



Flexible support network

© 2021 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. 3rd party product and service names may be trademarks of others. Intel, the Intel Logo, Intel Evo, Intel Core, and Intel vPro are trademarks of Intel Corporation or its subsidiaries. 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.