

Hybrid working with Lenovo and Intel®

intel core i7 intel core i9 intel core i5



The hybrid working environment is here to stay.

But as it continues to evolve, organisations will need to keep up by investing in the right technology to increase productivity, drive collaboration, and maintain data security.

81%

of senior executives **think hybrid working will have taken over** by 2024¹

Over half

of business leaders **saw productivity increase** with a remote or hybrid working policy²

The hybrid workplace at a glance

89%

of organisations plan on **investing in hybrid-working technology** to support adoption³

30%

of employees **think their company's technology exceeds** their expectations⁴

So what does Intel®-powered Lenovo technology do for hybrid working?

Hybrid success starts with Intel® and Lenovo

Ensuring your organisation achieves its short- and long-term goals depends on empowering your employees with technology fit for the hybrid world.

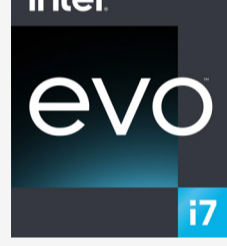
Businesses that revert to an in-person working policy **could lose up to**

39%

of their workforce⁵

Explore... The power of Intel®

Intel® Evo™



- ✓ Built for what users want
- ✓ Hardware-defined standards
- ✓ Perfect for demanding workloads
- ✓ Available across Lenovo's brands

Intel® vPro®



- ✓ Built for what IT needs
- ✓ Business-class performance
- ✓ Hardware-enhanced security
- ✓ Modern remote PC management



Productivity

52%

better Microsoft Office performance⁶



Security

92%

of IT decision makers say their PCs are more secure⁷



Collaboration

41%

faster office productivity during a video call⁸



Discover...

Lenovo's made-for-hybrid ThinkPad range



ThinkPad P Series

- ✓ Exceptional performance
- ✓ Designed for the most demanding workloads and software
- ✓ Featuring the latest Core™ or Xeon® processors



ThinkPad L Series

- ✓ Low-cost
- ✓ Reliable performance for hybrid-working environments
- ✓ 11th Gen Intel® performance and graphics

Ready to learn more?

At XMA, our experienced team is here to help empower your workforce with tailor-made hybrid working solutions – drawing on high-performance Intel® and Lenovo technology to future-proof your hybrid workplace.

Speak with our team to discuss your options.

CONTACT US

¹ about.att.com/story/2022/future-of-work-study-results.html

² www.pwc.com/gx/en/news-room/press-releases/2021/pwc-future-of-work-survey-2021.html

³ www.riverbed.com/sites/default/files/file/2021-11/hybrid-work-global-survey-2021-report.pdf

⁴ www.qualtrics.com/news/qualtrics-announces-top-workplace-trends-to-watch-for-in-2022/

⁵ Source: 2021 Gartner Hybrid Work HR Leader Survey; 2021 Gartner Hybrid Work Employee Survey

⁶ As measured by PC Mark 10 Applications overall score 11th Gen Intel® Core™ vPro® i7-1185G7 Processor vs. 8th Gen Intel® Core™ vPro® i7-8650U

⁷ tools.totaleconomicimpact.com/go/intel/vproplatform/

⁸ As measured by Productivity and Collaboration Workflow 11th Gen Intel® Core™ vPro® i7-1185G7 Processor vs. 8th Gen Intel® Core™ vPro® i7-8650U.