

Define what's next

Make employee experience a priority—wherever they're working—with a portfolio of devices that are versatile and optimized for flexible work.



Empower your team to do their best work, their way with Surface and Intel®

30%

less employee time lost to security incidents compared to non-Surface users¹

74 hrs

of increased productivity over three years for employees who use Surface devices¹

40%

less IT staff time needed for ongoing device maintenance with Surface¹

Flexibility for every work mode and work style



Deploy, manage, and secure anywhere with protection from firmware to the operating system to the cloud. Zero-touch deployment reduces complexity and saves IT time.



Better experiences through Surface PCs certified as Intel® Evo™ devices and Windows 11 features such as touch screens, Voice Typing, and snap layouts for more creativity with less effort.



Connect to collaborate anywhere with Studio Mics, Omnisonic™ speakers, AI-powered HD cameras, Intel® Clear Video HD Technology, and Intel® Smart Sound Technology.



Flexibility and performance from a range of configurations, including the latest Intel® Core™ processors, RAM and removable storage options, plus all-day battery life.*

Surface Pro 9 with 12th Gen Intel® Core processors and storage of 256GB and above are built on the Intel® Evo™ platform.

Do more with devices from Surface with Intel®

[Contact us to learn more](#)

*Battery life varies significantly with settings, usage and other factors.

¹Business Value of Microsoft Surface Devices™, IDC Study commissioned by Microsoft, Dec - Feb, 2022. Cost & Savings findings based on average cost and time estimates provided directly by respondents; actual costs and savings may vary based on your specific Device Mix and deployment.

Intel® Evo™ devices are verified, measured and tested against a premium specification and Key Experience Indicators as part of Intel's innovation program Project Athena. Individual system results may vary. See www.intel.com/performance-evo for details.