



Empower possibilities with modern devices

How modern Windows 11 Pro devices powered by Intel vPro[®] help you securely work anywhere.



Table of contents



1

Overview



The world of work has changed. So have your business devices.

Over the past few years, businesses have learned to adapt and adopt new working models that take advantage of an increasingly connected world. Organizations have been migrating security and device management to the cloud and adopting productivity and collaboration tools to help employees get their work done from almost anywhere.

Hybrid work was once a novel concept. Today, it's here to stay. Employees need devices and software that safeguard data, access, and collaboration, along with productivity enhancements that make life easier. At the same time, IT needs better ways to manage their remote devices without adding complexity or disrupting work.

Welcome to Windows 11 Pro
powered by Intel vPro®

Built for business.
Easy for IT.
Secure for all.

New devices with Windows 11 Pro powered by Intel vPro are designed for hybrid work.

Windows 11 Pro lets you work confidently anywhere, protected by the most secure Windows yet. Intuitive to use and easy to manage, Windows 11 Pro offers personalized experiences and smarter videoconferencing to help you create and collaborate with ease. IT gains efficiency with familiar tools, cloud management, and fast, easy updates.

Intel vPro is built for business, with premium performance focused on comprehensive security features like below-the-OS security, application and data protections, and advanced threat protections. Professional grade tools enable users to multitask while executing demanding workloads in highly personalized setups.

This guide shows why Windows 11 Pro devices powered by Intel vPro are perfect for every business—including yours.





2

Security

Strengthened security, right out of the box

Windows 11 Pro powered by Intel vPro® delivers powerful, hardware-based chip-to-cloud security that helps protect your devices, applications, identities, and services almost anywhere. The most secure Windows yet provides layers of protection across hardware, operating system, identity and privacy, and the cloud. Powerful out-of-the-box protection includes enhanced phishing safeguards and passwordless security. Intel® Hardware Shield offers a collection of security technologies that help provide advanced threat protections, application and data protections, and below-the-OS security.



75%

of respondents said they feel their systems are more secure when using Intel vPro.¹



84%

of surveyed SMB IT Pros agree Windows 11 provides improved continuous protection.²

A photograph of two men in a professional setting. One man is wearing a pink shirt and is speaking, while the other is wearing a white shirt and is listening.

Cyber security company uses Windows 11 security features to transform operations

ITC Secure is an advisory-led cyber security services company with over 100 employees and a 25+ year track record of delivering business-critical services to more than 300 blue-chip organizations globally.

When ITC Secure upgraded to Windows 11 Enterprise, it unlocked the security features needed to innovate its hybrid working environment. ITC was able to transform its security operations to an internationally-distributed workforce that could draw upon global insight. Through this process, ITC was able to transfer these benefits to its customers and continue to deliver uninterrupted security services.

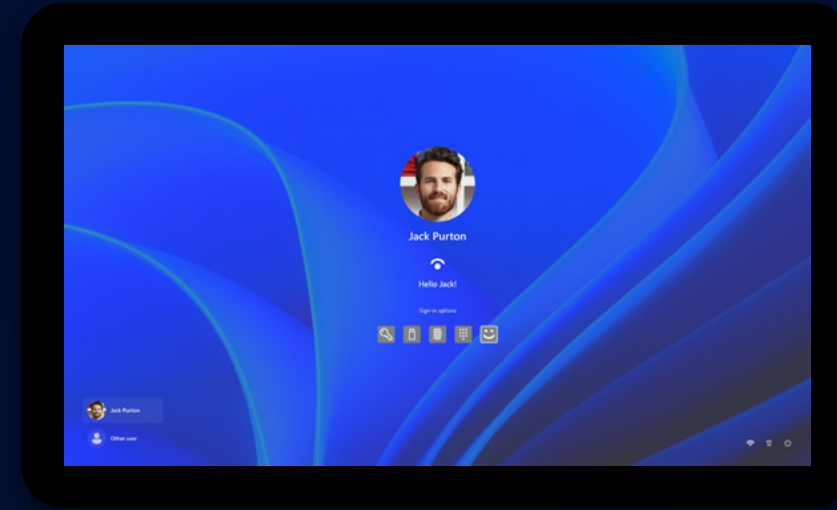
"Windows 11 in unison with features from the Azure Cloud Security stack have been a real game changer; our distributed security analysts are empowered to connect and collaborate from anywhere."

- Matt Fernandes, Head of Cloud Security, ITC Secure

	Products and Services Windows 11 Microsoft Endpoint Manager	Organization Size 100 employees	Industry Other	Country United Kingdom	Business Need Enabling a hybrid workforce	
--	--	---	--------------------------	----------------------------------	---	--

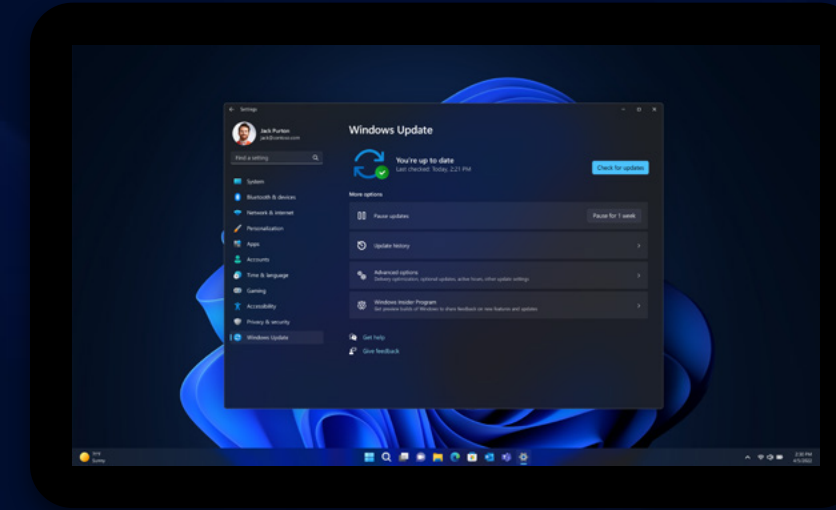
Windows 11 Pro
and Intel vPro®:

Protect data and access, anywhere



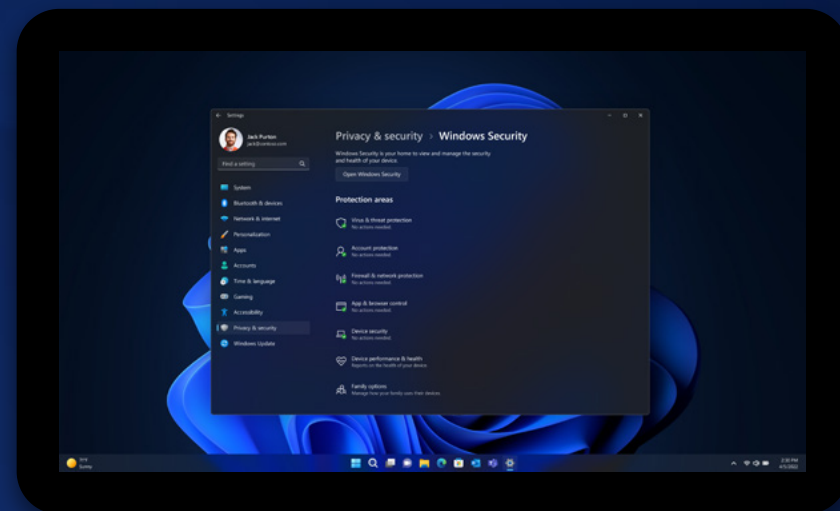
Go passwordless

Windows presence sensing signs you in when you approach, and locks when you leave.³



Keep devices up-to-date

Deliver security updates through the cloud with Windows Update for Business.



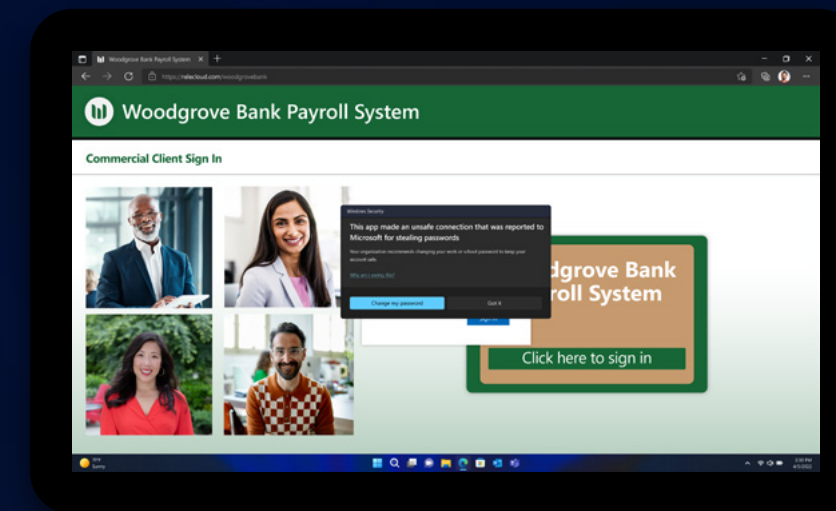
Guard against threats

Intel® Threat Detection Technology uses AI-based threat detection to identify early indicators of attacks.



Optimize protection

Virtualization-based security and Hypervisor-Protected Code Integrity come enabled.



Defend against phishing

Enhanced phishing protection helps thwart credential theft.



3

Management

Modern management

Windows 11 Pro devices powered by Intel vPro® make it simple to get your teams up and running quickly on new modern devices, wherever they are. Windows Autopilot simplifies device deployment and setup with minimal IT interaction, cutting provisioning from weeks to days.⁴ And no matter where the team works from, Intel vPro provides remote modern management solutions to manage and repair PCs, even from the cloud.



30%

Of surveyed SMBs spend less time setting up Windows 11 Pro.²



83%

Of surveyed SMBs agree Windows 11 is easy to manage.²



74%

of surveyed IT support believe Intel vPro reduces laptop and desktop management costs.⁵



Windows 11 Pro
and Intel vPro®:

Manage with familiar IT tools



99.6%

of applications are
compatible with
Windows 11.*

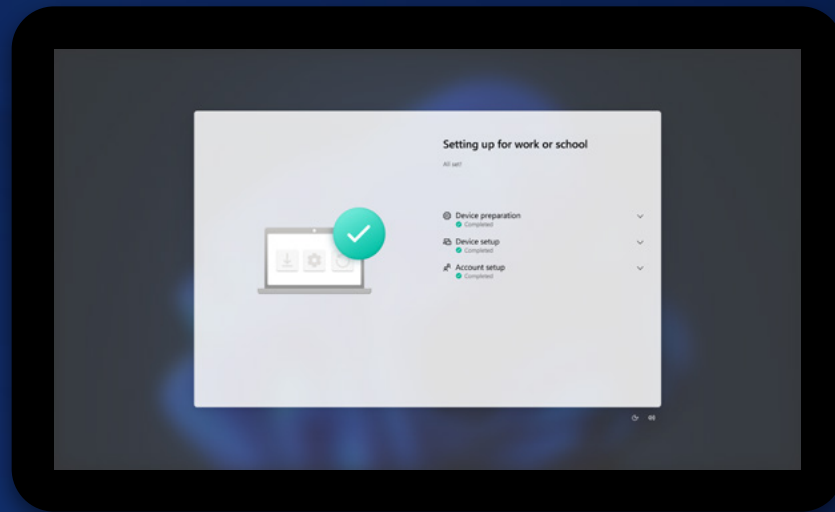
Upgrade with confidence

Microsoft App Assure provides application compatibility assistance free of charge to organizations of any size.⁶



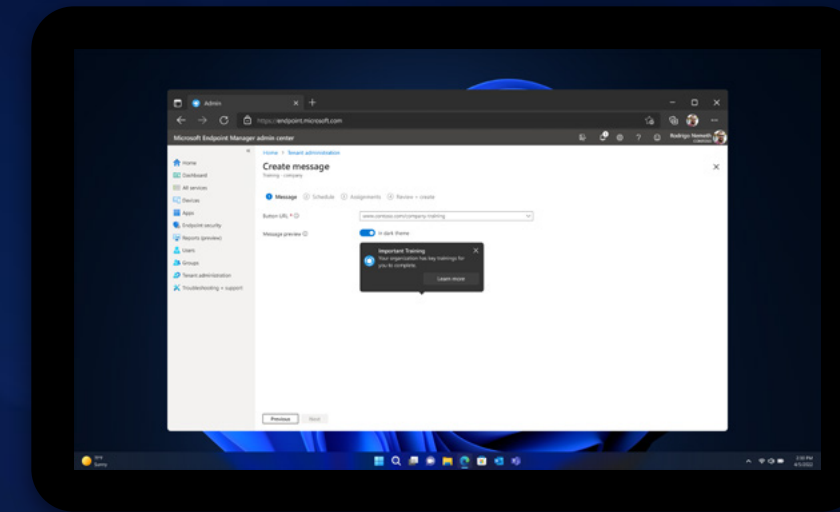
Hardware Level Control

With Intel vPro, IT can access PCs at the hardware level to support or repair when software is not enough.



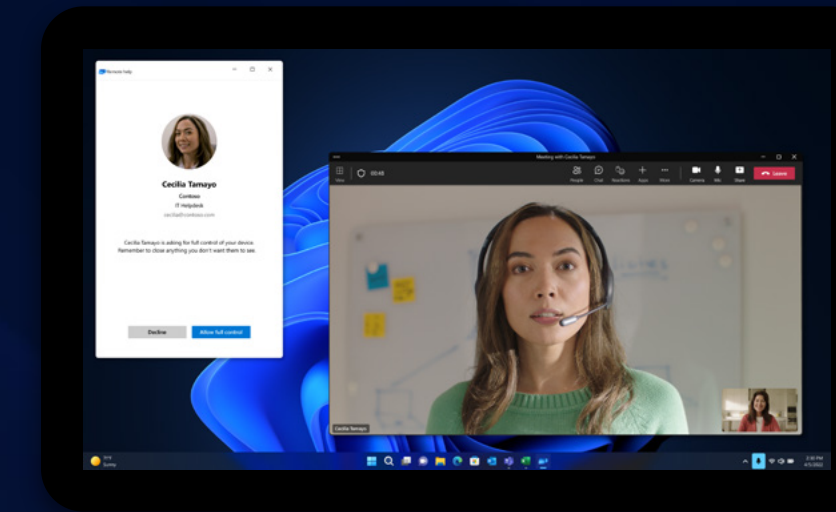
Get your teams up and running quickly

Windows Autopilot for zero-touch deployment simplifies remote device provisioning.⁴



Send targeted messages

IT admin can send organizational messages to specific devices using configurable tools including templates with the company logo.⁷



Manage in the cloud

Remote help enables IT to provide secure, real-time support through the cloud.⁷

*Since 2018, App Assure has worked with thousands of customers and evaluated almost 800,000 apps with a 99.6 percent app compatibility rate. For that remaining 0.3 percent, the App Assure team will engage directly with you to get your apps running.



4

Productivity

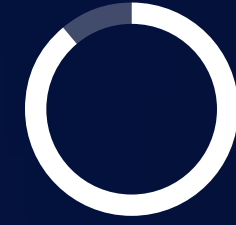
Accelerated productivity

Windows 11 Pro devices powered by Intel vPro® accelerate productivity with business-class performance and intuitive experiences, helping you work better not harder. Natural workflows and intelligence help you focus, create and collaborate easier from any location. And with smarter collaboration tools such as streamlined conferencing, you can enhance teamwork.



60%

of surveyed SMBs feel that Windows 11 Pro leads to better teamwork.⁸



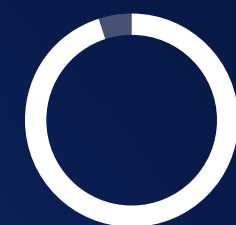
89%

of surveyed IT decision makers agree that users can quickly get more done with Intel vPro hardware.⁹



81%

of surveyed SMBs believe that Windows 11 increases employee efficiency and effectiveness.²



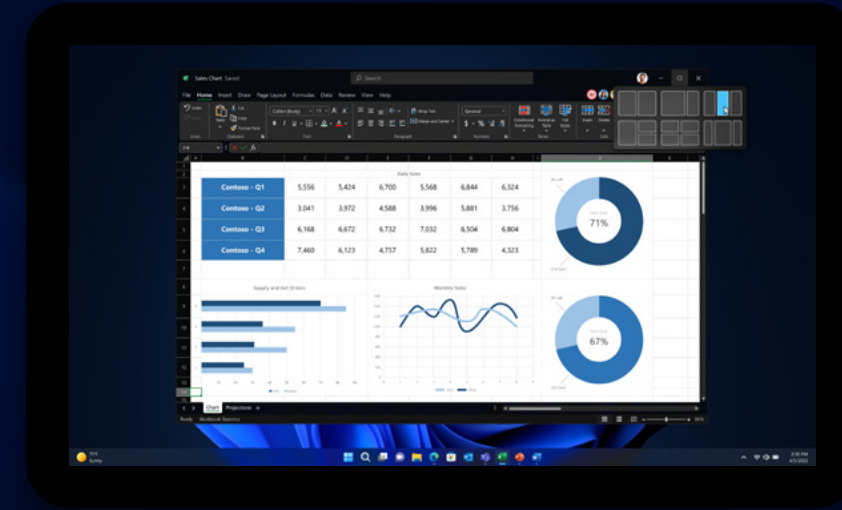
95%

of surveyed organizations say teams are efficient or very efficient when using Intel vPro hardware.¹



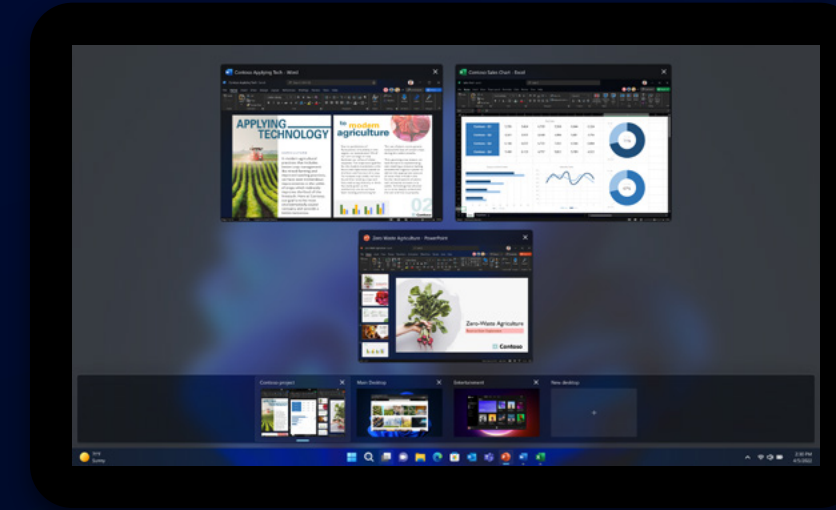
Windows 11 Pro
and Intel vPro®:

Work better not harder



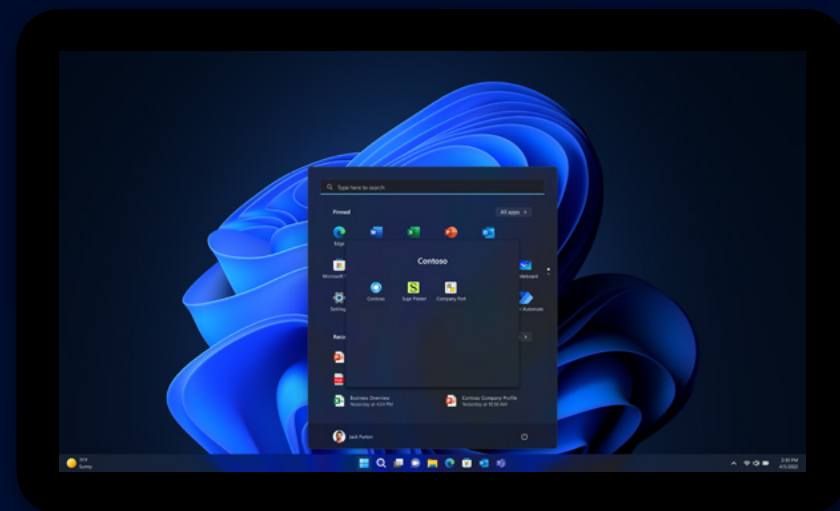
Get organized in a snap

Snap layouts help you organize open apps with pre-configured layouts that intelligently adapt to the size and dimension of your screen.¹⁰



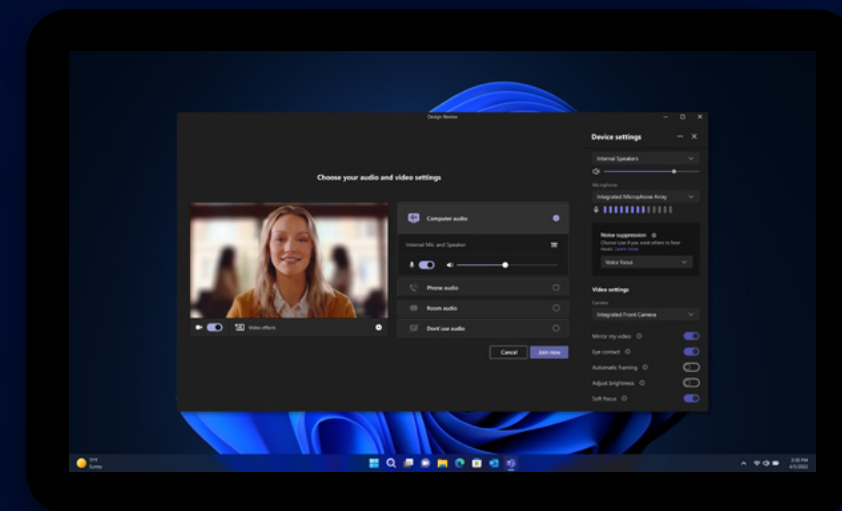
Create custom desktops

Easily organized custom desktops and tabbed File Explorer help you work smarter.



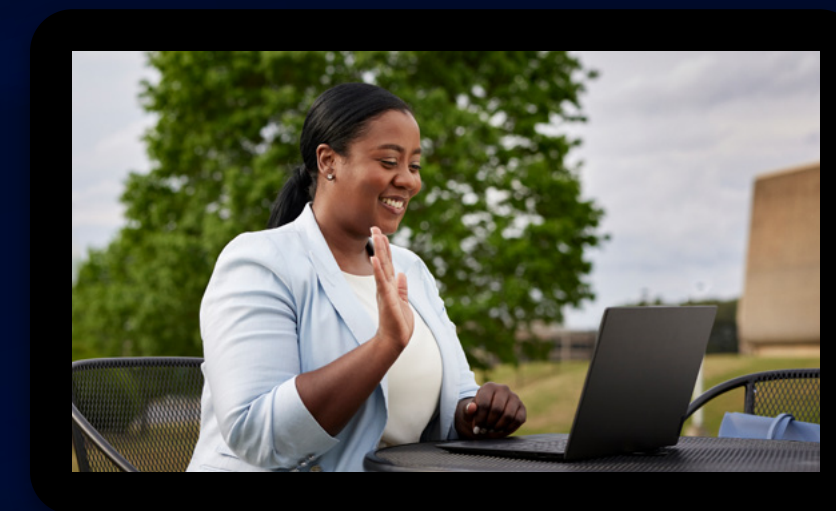
Simplified interface

A simplified and streamlined UI offers an immersive workflow experience.¹¹



Smarter videoconferencing

Built-in, intelligent camera effects and taskbar control help you look and sound your best in meetings.¹²



A reimagined hybrid experience

Flexible hardware intelligently adapts to how you work and delivers a consistent work experience from anywhere.



5

Get started

Are you ready to unlock your potential with modern devices?

Designed for hybrid work, modern devices and cloud tools enable people to securely collaborate and create from anywhere. And for higher satisfaction, retention, and professional performance, think about equipping your employees with modern Windows 11 Pro devices powered by Intel vPro®.

There's a device that's right for every kind of employee, whether it's your frontline workers, super-mobile sales team, or executive suite.



80%

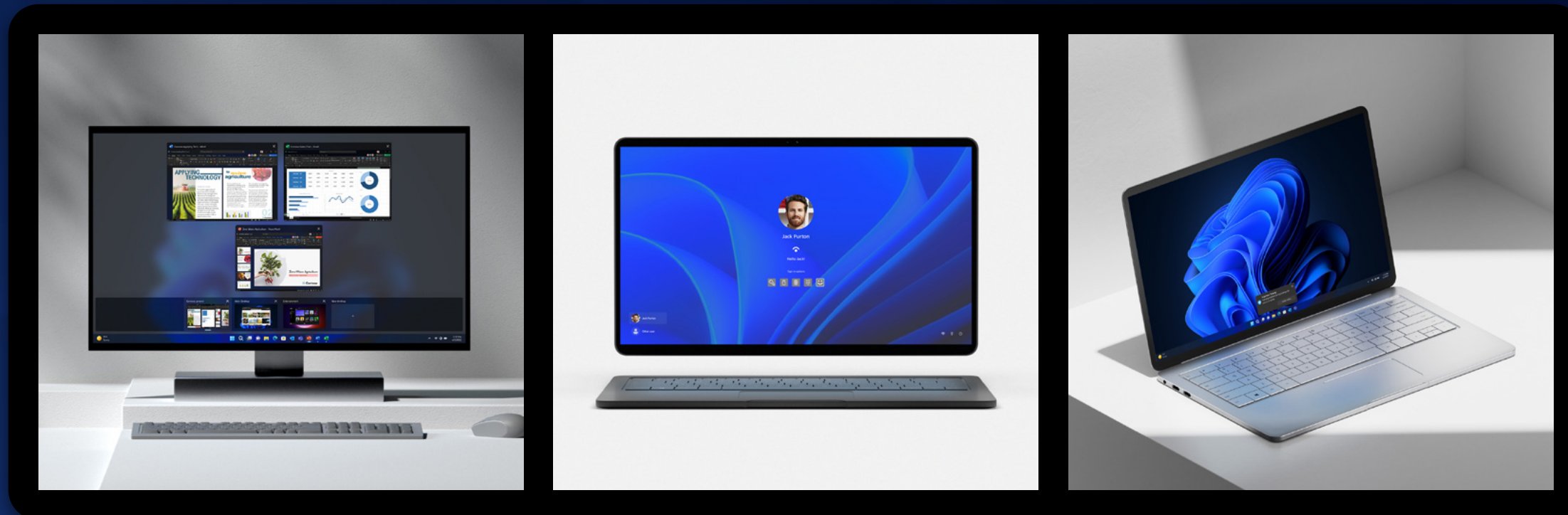
of surveyed organizations purchase Intel vPro-enabled PCs.¹



2/3

of surveyed organizations take advantage of the full suite of features enabled by Intel vPro.¹

Ready to take hybrid work to the next level?





¹ "Intel vPro® Survey," IDC; January 2022

² SMB Windows 11 Survey Report. Techaisle, February 2022

³ Coming in a future release; appearance may vary.

⁴ Azure Active Directory required. Sold separately

⁵ 416 worldwide IT decision-makers responsible for desktop management that responded "agree" or "strongly agree" to each statement.

⁶ If you encounter a compatibility issue on Windows 11, App Assure engineers will work with you to help resolve it. Eligible Microsoft 365 license required. <https://docs.microsoft.com/en-us/fasttrack/eligibility>

⁷ Microsoft 365 E3 subscriptions required; sold separately.

⁸ [2021 US SMB and Midmarket Cloud Adoption Trends Survey](#), Techaisle; 2021

⁹ A commissioned study conducted by Forrester Consulting on behalf of Intel, January 2021. From "The Total Economic Impact™ Of The Intel vPro® Platform"

¹⁰ Some layouts only available based on display resolution and scale settings.

¹¹ Hardware dependent. Requires Windows PC with microphone capability.

¹² AI neural processing unit (NPU) camera effects. Hardware dependent. Experience may vary based on application. An NPU is a specialized processor designed to optimize AI capabilities. NPU will be available on select devices; check device specifications or ask your OEM for information.