



Do more with less: The productivity benefits of Windows 11 and modern endpoint management

Employee productivity underpins an organisation's performance and success. But a recent Microsoft study reveals a capacity gap: 53% of leaders say productivity must increase, but 80% of the global workforce – both employees and leaders – say they're lacking enough time or energy to do their work¹.

Organisations can start to close this gap with Windows 11 on modern devices and the Microsoft ecosystem. Windows 11 has a range of features designed to streamline everyday tasks and reduce friction, enabling employees to work more efficiently.

But even more transformative productivity gains can be achieved by pairing Windows 11 with modern endpoint management tools such as Microsoft Intune, unlocking integration, automation, and consistency across the device estate.

Windows 11 works best on modern devices. Combining the two unlocks the full range of features, including hardware-based security, AI capabilities with Copilot+ PCs and Windows Hello biometric authentication.

With modern Windows 11 devices and Microsoft tools for management, security and AI, organisations can unlock the full potential of the Microsoft ecosystem and empower every employee to do more.



Windows 11 and modern endpoint management enhance modern working security

In combination with modern endpoint management, Windows 11 makes hybrid working more secure than ever.

With users working from widespread locations, organisations face constantly changing and newly emerging threats to their data. Moving to cloud-native approach using modern endpoint management helps customers adopt Identity based security approaches that are more appropriate when tackling these challenges.

Requiring devices that support TPM 2.0, Windows 11 helps customers adopt a zero trust strategy and include built-in chip-to-cloud security. Hardware-based isolation security begins at the chip, with Windows 11 employing hardware-based isolation to safeguard sensitive data, ensuring it is compartmentalised within secure environments controlled by the operating system. In addition, multiple application security layers safeguard critical data and code integrity to protect against breaches and malware, helping to keep data private. Seamless integration with Microsoft Defender helps organisations protect endpoints, enabling them to identify and respond to security threats across devices, identities and data.



Windows 11 is built with AI in mind

Windows 11 is the first operating system to build in AI assistance to help people get things done more efficiently.

Microsoft has expanded its range of Copilot AI tools to support just about every one of its applications. Copilot for Windows, for example, helps users to easily manage settings, troubleshoot technical issues, find files, or summarise information from across the internet.

Meanwhile, Copilot for Microsoft 365 interacts with Word, PowerPoint, Excel, Outlook and other apps to help write reports, design presentations, create visuals, manage email clutter, analyse data and much more – all in a fraction of the time previously needed.

With Copilot and Windows 11, organisations can improve performance in all areas – from more effective sales and customer support to improved business intelligence, from higher security to better code development. By leveraging Windows 11 on modern devices and its seamless integration with the Microsoft ecosystem, organisations can be more efficient, productive and future-ready.



Nearly half of leaders (46%) say their companies are using agents to fully automate workflows or processes².

The more employees know, the more they can do

However, simply putting AI into employees' hands will not produce the anticipated productivity gains. One survey found that the top benefit people identify when imagining what AI can help them achieve is producing high quality work in half the time.² This won't happen unless a solid plan of adoption and training is implemented.

Computacenter offers comprehensive services to help organisations get the most from Windows 11. From selecting and refreshing devices to optimising user experience, we address software compatibility challenges and manage system migrations to ensure every employee benefits from it.

Equally important are our enablement and adoption services. We help users to utilise Windows 11 and Copilot effectively, through engaging training programmes, champions networks and creative tactics including gamification. This all leads to people producing better work in more streamlined ways.

As people learn more about AI, the more they will see how it can help them do their work better. That can improve job satisfaction and raise an organisation's employee retention rates.





Modern endpoints simplify management for superior user experiences

While Windows 11 offers clear productivity gains for device users, a shift to modern endpoint management produces parallel gains for IT and security teams.

An organisation's ability to reliably roll out Windows 11 at speed is enhanced substantially with modern deployment tools like Windows Autopilot, a part of Intune.

Cloud-native devices enabled by modern endpoint solutions further improve the user experience. Tailored configuration allows users to begin working as soon as they unbox their new device. They can also work seamlessly across locations free of the constraints of on-premises services.

Modern endpoint management streamlines IT processes by introducing automated configuration, provisioning, onboarding and management of devices and technologies. That's especially important in today's complex workplace environments in which employees work remotely from home, offices and when out and about.

Furthermore, introducing unified endpoint management (UEM) with Microsoft Intune enables all devices, regardless of technology, to be managed on a single platform. Reducing complexity and saving money by consolidating tooling and licencing.

Computacenter applies a well-defined approach and advanced tools, including automation platforms, to help organisations adopt modern endpoint management. Through our workshops, assessments and endpoint transformation services, we help organisations to understand the full benefits of UEM in line with current best practices.

Unifying endpoint management with Intune simplifies operations for more efficient use of skilled IT resources, reduced operating costs by consolidating and removing expensive third-party licences.



Six ways Computacenter helps organisations get more from Windows 11

1

We help seamlessly deploy Windows 11 and modern devices at scale with minimal disruption

2

We simplify endpoint management with tools like Intune, which automate updates and enforce security policies

3

We strengthen security with zero-trust practices, security advisory services and tools like Microsoft Defender

4

We help unlock productivity features by tailoring configurations and advising organisations on underused capabilities

5

We assist with device strategy and lifecycle management to ensure devices meet current and future needs

6

We provide training and adoption programmes to empower and upskill employees across the Microsoft ecosystem



Discover more

Optimise your use of Windows 11 and the Microsoft ecosystem with Computacenter. Our long experience, close partnership with Microsoft and proven adoption processes are helping many organisations to substantially improve employee productivity and streamline IT management to deliver great user experiences and cut costs.

For more information about how Computacenter can help you transform productivity in today's modern working environments, please contact your Computacenter Account Manager, call **01707 631000** or email **enquiries@computacenter.com**



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