

New Windows experiences to help you do more with less



Hybrid work creates new opportunities and new challenges

New experiences in Windows help you do more with less



Windows achieves greater organizational security, from chip to cloud

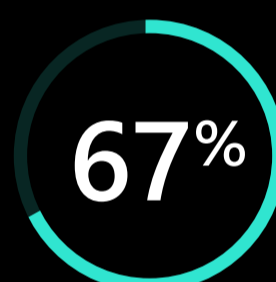
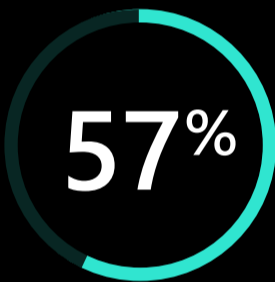
Secure organizational and customer data while addressing growing complexity in compliance and optimizing for business outcomes.

Windows delivers a flexible, inclusive, and accessible computing experience for all roles

Accelerate onboarding and offboarding employees, vendors, and contractors across a variety of devices and locations with zero-touch approach, scaling as needed.

Windows empowers IT with easier device management

Empower IT to manage the entire endpoint footprint of a distributed workforce across platforms and device types.



Diverse computing needs

57% of remote employees plan to shift to hybrid – while 51% of hybrid employees are considering a move to remote work permanently.¹

Organizational risks

68% of companies report experiencing a breach due to exploitation of an endpoint in 2021.²

IT complexity

67% of IT professionals feel overwhelmed by trying to manage remote work.³

Windows 365 takes the operating system to the Microsoft cloud, securely streaming your Windows experience including all your apps, data, and settings to any device.

This approach creates a new personal computing category: the Cloud PC.

Windows 365 is a complete SaaS service that securely streams your personalized Windows desktop, apps, settings, and content from the Microsoft cloud, to any device.

From contractors and interns to software developers and industrial designers, Windows 365 enables a variety of new scenarios for the new world of work.



Personalized Cloud PCs



Simple, powerful, and secure



Stream to any device

¹Microsoft Corporation, "2022 Work Trend Index: Annual Report," 2022.

²The Ponemon Institute, "The Cost of Data Breach Report," 2021.

³JumpCloud, "IT Trends Report: Remote Work Drives Priorities in 2021," 2021.