

#POWERCON2023

Windows 365: l'evoluzione del Cloud PC

Roberto Tafuri

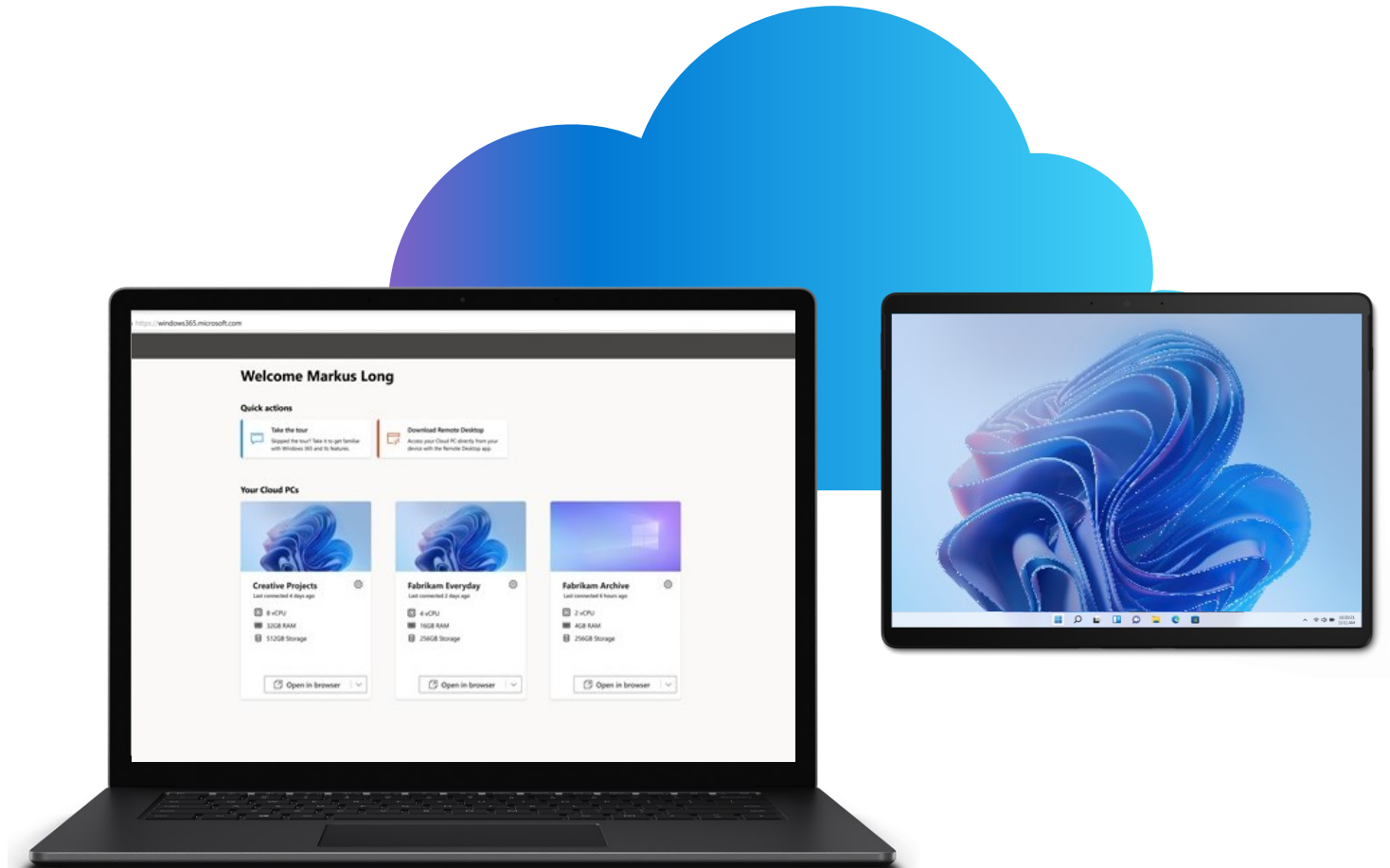
*Microsoft Solution Team Leader – WeAreProject
roberto.tafuri@outlook.com*

 /tafuri-roberto

Windows 365 supports your hybrid workforce needs

Windows 365 provides a **personalized, powerful, simple, and secure** full Windows 11 or Windows 10 experience

- **Personalized:** all your apps, content and settings, streamed from the Microsoft cloud to any device
- **Powerful:** scalable Cloud PCs bring the Windows 11 experience to you, on any device
- **Simple:** provision and deploy Windows on a Cloud PC today, right from Microsoft Intune or at windows365.microsoft.com
- **Secure:** enhancing the security benefits of Cloud PCs with new Windows 11 security features



Windows 11 delivery models work seamlessly with Microsoft cloud services



Windows 365 empowers you to do more with less

Reduce VDI costs

IT dollars go further with Windows 365 Cloud PCs

Companies can realize up to a **40%**¹ savings when comparing to on-premises Virtual Desktop Infrastructure (VDI) or Desktop-as-a-Service (DaaS) offerings.

Windows 365 is simple to set up and scale without requiring new infrastructure or specialized IT skills.

Simplify IT management

Manage your physical and cloud PCs using your existing skills and tools

With Microsoft 365, you can provision a single Windows 365 Cloud PC or thousands at the same time, allowing you to reduce endpoint configuration times by up to **75%**² and new software deployment by up to **25%**².

Accelerate time to value

Rapidly onboard new hires and temporary workers

With Windows 365, organizations can reduce the time it takes to provide a new worker with access to the corporate computing environment. This process can be trimmed down to **hours** using Cloud PCs, compared to **3 weeks** with fully equipped physical PCs and **5 days** in on-premises VDI environments.¹

1. Enterprise Strategy Group, Exploring the Economic Benefits of Windows 365, commissioned by Microsoft, June 2022.

2. Forrester Consulting, The Total Economic Impact™ of Microsoft 365 E3, commissioned by Microsoft, October 2022. Results based on a composite organization made up of 15 organizations as stated in the linked study.

Achieve more with Microsoft 365



Secure access for a connected world



Improve productivity through easier collaboration



Enable flexibility with better employee experience



Spend more time with customers



Recruit, develop and retain top talent

Windows 365, your Windows in the cloud

Loved by users



Trusted by IT



Streamed
across devices



Always ready
and updated



Personal
and familiar



Scalable
and resilient



Predictable
costs







Simple to buy,
deploy, and manage

There's a Windows 365 edition that makes sense for you





Windows 365 Enterprise

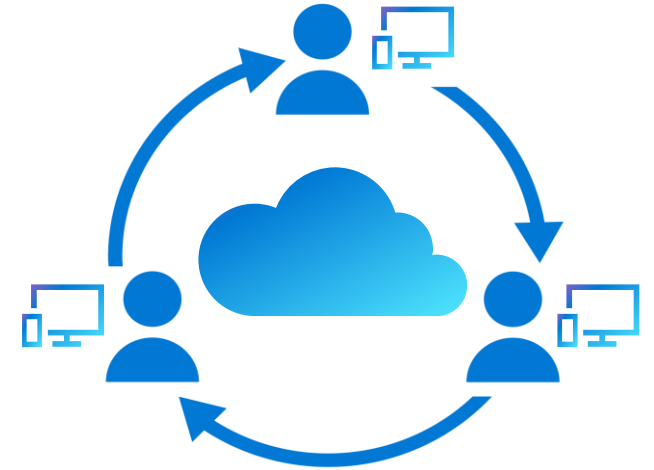
For employees who need anytime access to their Cloud PC

-  Dedicated Cloud PC access 24/7
-  Each employee requires a license
-  Personalized, full Windows experience
-  Deploy and manage in Microsoft Intune

Windows 365 Frontline

For frontline workers who need access to their Cloud PC during their shift

-  Cloud PC access only during their shift
-  Provision any 3 employees with a single license
-  Personalized, full Windows experience
-  Deploy and manage in Microsoft Intune



Windows 365 Enterprise and Frontline:

Versatile options to meet your needs

Access from a variety of devices and operating systems

Form factor

Desktop / Laptop / Tablet / Phone

Platform

Windows / Mac, iOS / Android

Provision with your choice of Windows

Windows 11

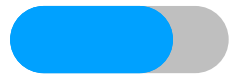
Windows 10

Choose from a range of compute and storage configurations—each offered at a predictable monthly per-user price



8vCPU

32GB / 128GB
32GB / 256GB
32GB / 512GB



4vCPU

16GB / 128GB
16GB / 256GB
16GB / 512GB



2vCPU

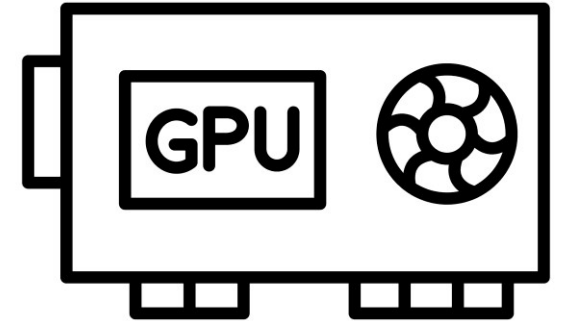
4GB / 64GB
4GB / 128GB
4GB / 256GB
8GB / 128GB
8GB / 256GB



Announcing Windows 365 GPU-enabled Cloud PC (Public preview)

These higher-powered offerings are now in public preview in selected regions, and are available in the following configurations:

- **Windows 365 Enterprise GPU 4 vCPU, 16 GB RAM, 4 GB vRAM, 512 GB:**
- **Windows 365 Enterprise GPU 8 vCPU, 56 GB, 12 GB vRAM, 1TB**
- **Windows 365 Enterprise GPU 16 vCPU, 110 GB, 16 GB vRAM, 1TB**

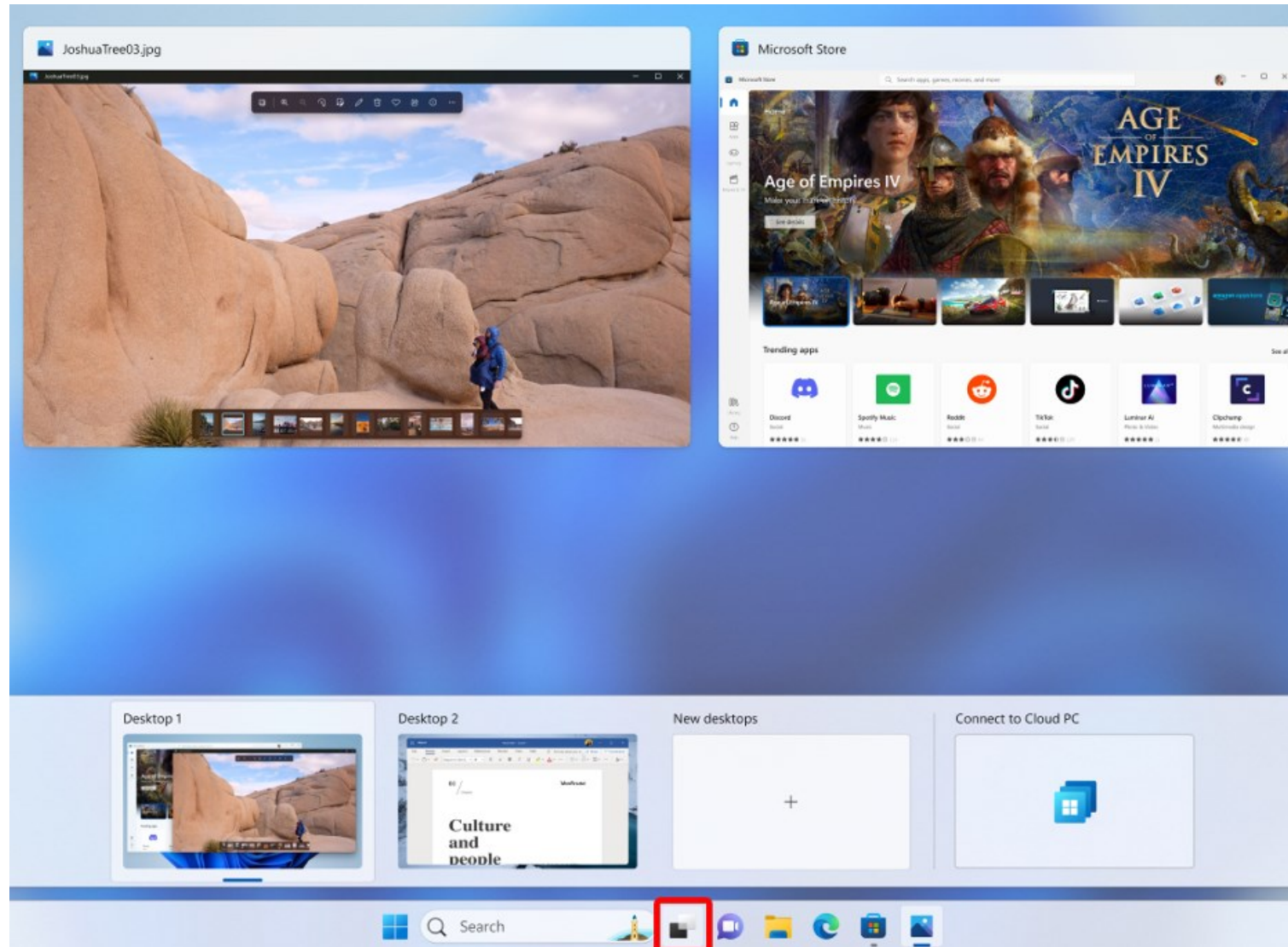


Windows 365 Boot (Generally available)



[Windows 365 Boot is now generally available! - Windows IT Pro Blog \(microsoft.com\)](#)

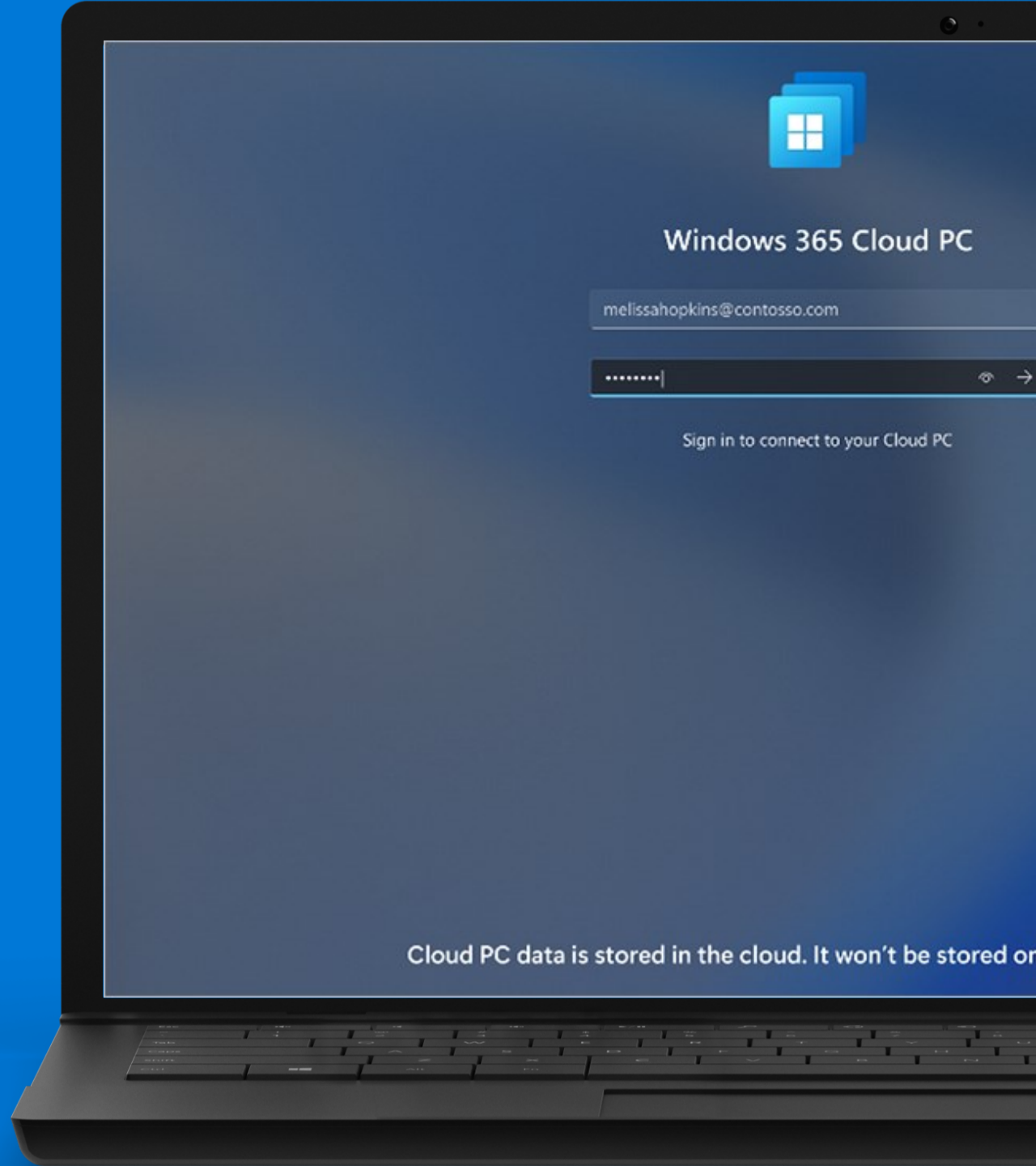
Windows 365 Switch (Generally available)



[Windows 365 Switch is now generally available! | Windows IT Pro Blog \(microsoft.com\)](https://www.microsoft.com/en-us/windows/365/switch)

DEMO

Windows 365
Boot & Switch



Grazie

Roberto Tafuri

Microsoft Solution Team Leader – WeAreProject

roberto.tafuri@outlook.com

 [/tafuri-roberto](#)