

CUBESYS DISCUSSION SERIES

W365 & ITS IMPACT ON IT MANAGEMENT FOR BUSINESS

TODAY'S DISCUSSION FORMAT



The discussion is being recorded.





Please use the chat window to ask your questions.



We have our experts on hand to answer your questions.



The video and content will be sent via email post event.

Panel of Speakers





Andrew Lowson
W365 Landing Lead
AU/NZ
Microsoft



George Zajakowski Senior Cloud Consultant cubesys



Paul Heaton
Chief Executive Officer
cubesys



Microsoft VDI Solutions

"We are transforming how Windows is experienced and managed with Azure Virtual Desktop and Windows 365. Azure Virtual Desktop monthly active usage increased more than 60% year over year."

- Satya Nadella, CEO Microsoft





Why Windows 365
Cloud PC







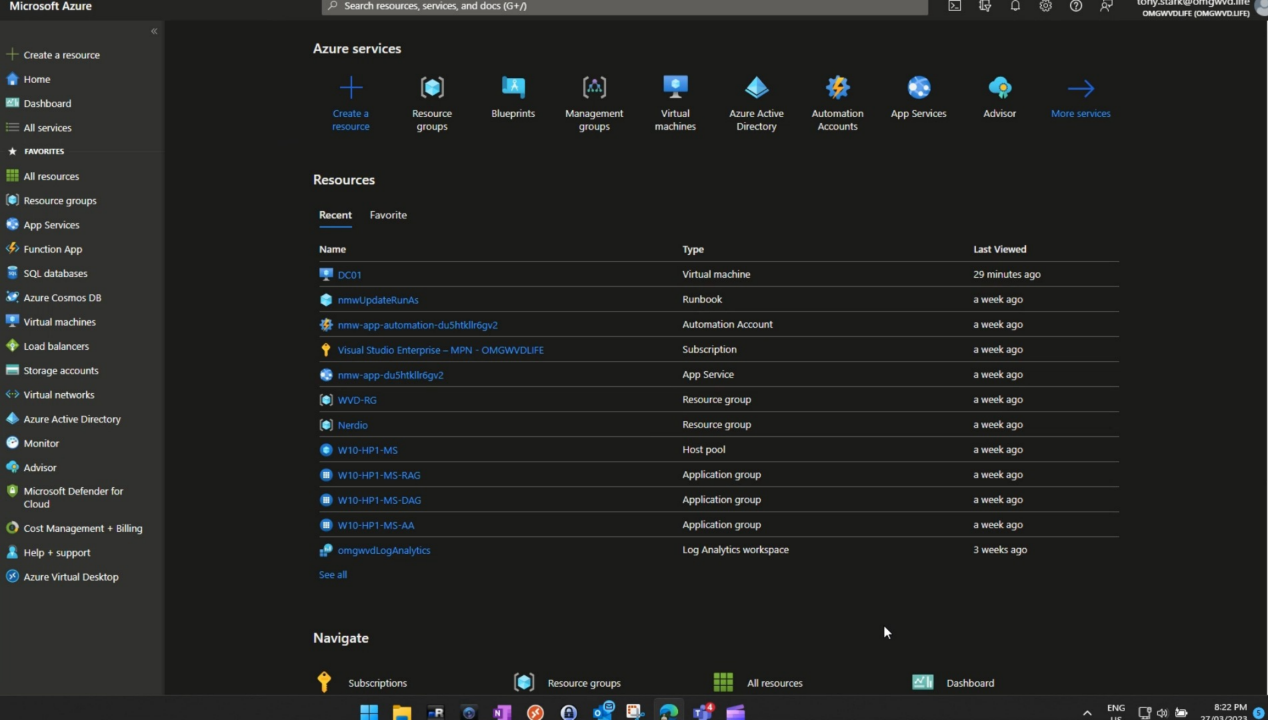


Use Cases

- Data Security
- Developers/Contractors
- Always on Computing
- BYO devices
- BCDR
- Mergers & Acquisitions







Business / Enterprise



Windows 365 Business

Windows 365 Enterprise

Supports native Azure Active Directory Join (AADJ)

No Azure subscription required

No licensing pre-requisites

Simple purchase, deploy, manage and use through Windows365.com

Available via Web Direct or CSP

For business 300 max users

Azure subscription required

Must be licensed for Windows 10 or 11 Enterprise, Microsoft Endpoint Manager & Azure AD Premium P1

Deploy and manage through Microsoft Endpoint Manager

Available via Web Direct, Microsoft Field, or CSP

Unlimited number of users

Product licenses SKUs available

The following per user, per month licenses are available

VM/OS Disk Size	Example Scenarios	Recommended Apps
1 vCPU/2 GB/64 GB	Firstline Workers, Call centers, Education/Training/CRM access	Office light (web-based), Microsoft Edge, OneDrive, lightweight line-of-business app (e.g., call center application—web-apps), Defender support
2 vCPU/4 GB/256 GB 2 vCPU/4 GB/128 GB 2 vCPU/4 GB/64 GB	Mergers and acquisitions, Short-term and seasonal, Customer Services, Bring-Your-Own-PC, Work from home	Microsoft 365 Apps, Microsoft Teams (audio-only), Outlook, Excel, PowerPoint, OneDrive, Adobe Reader, Edge, Line-of-business app(s), Defender support
2 vCPU/8 GB/256 GB 2 vCPU/8 GB /128 GB	Bring-Your-Own-PC, Work from home, Market researchers, Government, Consultants	Microsoft 365 Apps, Microsoft Teams, Outlook, Excel, Access, PowerPoint, OneDrive, Adobe Reader, Edge, Line-of-business app(s), Defender support
4 vCPU/16 GB/512 GB 4 vCPU /16 GB /256 GB 4 vCPU /16 GB /128 GB	Finance, Government, Consultants, Healthcare services, Bring-Your-Own-PC, Work from home	Microsoft 365 Apps, Microsoft Teams, Outlook, Excel, Access, PowerPoint, Power BI, Dynamics 365, OneDrive, Adobe Reader, Edge, Line-of-business app(s), Defender support
8 vCPU /32 GB /512 GB 8 vCPU /32 GB /256 GB 8 vCPU /32 GB /128 GB	Software developers, Engineers, Content creators, Design and engineering workstations	Microsoft 365 Apps, Microsoft Teams, Outlook, Access, OneDrive, Adobe Reader, Edge, Power BI, Visual Studio Code, Line-of-business app(s), Defender support

New Features



Windows 365 Boot will allow specialized devices to go from powering on, to logging in directly to your Cloud PC.

Windows 365 Switch fast desktop switching via the Task View in Windows 11 to move to your Cloud PC and from there back to your local desktop.

Windows 365 app will be included in a future Windows 11 release and available for Windows 10, which allows you to access your Cloud PCs, manage and troubleshoot them.

Windows 365 Offline in the future will allow your Cloud PC to sync locally on your device and you'll be able to work without an internet connection; then once you reconnect any changes made will synchronize to your Cloud PC.



GOT MORE QUESTIONS?

Paul Heaton

paul.heaton@cubesys.com.au

in paulmichaelheaton

George Zajakovski

george.zajakovski@cubesys.com.au



in gzajakovski



CUBESYS DISCUSSION SERIES

Thank you

W365 & ITS IMPACT ON IT MANAGEMENT FOR BUSINESS