

Microsoft Windows 365

Bytes Windows in the **Cloud** Assessment

Modernise your endpoints with Windows in the Cloud

How are you enabling an elastic workforce, temporary or seasonal workers, part-time or shift workers and people working across company-owned and personal devices like interns, contractors or software developers?

Enable users to be productive and secure from anywhere, powered by AI and on any device, without compromising IT security.

Windows in the cloud is a modern desktop solution that introduces a new way to experience Windows 11 or Windows 10. With Windows 365 or Azure Virtual Desktop, you can maximise existing IT investments and enable AI powered productivity anywhere. Plus with Windows 10 going end of support next year, you can assess your options.

Assessment Highlights



Gather business requirements and objectives for a Windows in the Cloud solution.



Build a detailed business case study for adopting a Windows in the Cloud solution based on Windows 365 or Azure Virtual Desktop.



Align user personas with Windows 365 or Azure Virtual Desktop product offerings.



benefit analysis of the proposed solution and identify and assess possible risks.



Define a roadmap and potential next steps for the adoption of the proposed solution.

Why you should attend

Explore the business value of Windows 365 and Azure Virtual Desktop (AVD) for your organisation.

This assessment will show you how to build a business case for a Windows in the Cloud solution that enhances productivity and optimises costs focusing on powerful, flexible and secure Cloud PCs and applications.

By attending, you can:

Learn how Windows 365 or Azure Virtual Desktop provide a powerful, flexible and secure solution for virtual desktops and applications which enhances productivity and optimises costs.

 Discover your business requirements and objectives to understand the need for a Windows in the Cloud business case.

Build a business case by aligning identified user personas with Windows 365 or Azure Virtual Desktop product offerings, analysing the costs/benefits.

✓ Define next steps based on your organisation's needs and objectives for adoption of a Windows in the Cloud solution.

New workplace scenarios and Al increase IT concerns...

of IT leaders said they are concerned about infrastructure costs for GenAl models and training.1



of Al users are bringing their own AI tools to work (BYOAI).2

34%

of IT and business leaders say delivering the same technology experience for people in hybrid and remote working scenarios continues to be a challenge.³

Sources:

1. IDC, <u>GenAl Awareness, Readiness,</u> and Commitment: 2024 Outlook.

2. 2024 Work Trend Index Annual Report, Microsoft and LinkedIn, <u>AI at</u> Work Is Here. Now Comes the Hard Part (microsoft.com).

3. IDC, Future of Work: Strategies for the Flexible Work Experience, #US49961823, <u>Future of Work:</u> <u>Strategies for the Flexible Work</u> <u>Experience</u>

Bytes Windows in the Cloud Assessment

What to expect

Assess the business value of Windows 365 or Azure Virtual Desktop for your organisation focusing on a powerful, flexible and secure solution for Cloud PCs and applications, that enhances productivity and optimises costs.

We'll work with you to:

- Gather information to build a business case for a solution based on Windows 365 or Azure Virtual Desktop.
- Organise discovery workshops, assessing requirements, and identifying user personas and business needs.
- Build a business case for a Windows in the Cloud solution by aligning your organisation's user personas and business needs with Windows 365 or Azure Virtual Desktop product offerings.
- Prepare a cost-benefit analysis of the proposed options, assess possible risks and prepare a roadmap and next steps for adoption of the proposed solution.

We'll customise the assessment based on your organisation's needs.

Engagement set up:

- 1) Gather requirements
- 2) Build the business case
- 3) Present the business case and plan next steps



Business case study

?	<u> </u>	
νl	<u> </u>	
_	~	

Customer value conversation

n	Υ.
山)	
\sim	/
\sim	/

Discovery of business requirements and objectives



Key results, recommendations and next steps

Who should attend?

The workshop is intended for IT Management decision-makers such as:

- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Security Officer (CSO)
- Chief Technology Officer (CTO)
- Endpoint & VDI Management owners/decision makers
- Architects/SMEs focused on End User Computing, Endpoint Management, Security, Virtual Desktop Infrastructure and Azure
- Application business owners
- Business Unit Managers

Why Bytes

Bytes is a FTSE 250 provider of world-class IT solutions. Our portfolio of services includes cloud, security, end-user computing and data management. We work with SME's, corporates and public sector organisations to modernise and digitally transform their IT infrastructures. Bytes are one of few partners who has attained all six designations for: Business Applications, Data & AI, Digital & App Innovation, Infrastructure, Security, and Modern Workplace! As such, we are considered a Solutions Partner for Microsoft Cloud - the highest certification in the Microsoft AI Cloud Partner Program. We have the right skills and expertise to deliver the best outcomes:



Find out more about the Bytes **Windows in the Cloud Assessment.** Contact Bytes on **01372 418500** or **complete this short form to register your interest**



