



NASSAR

MICROSOFT CLOUD READINESS
ASSESSMENT



WHO IS NASSTAR?

NASSTAR IS A CLOUD SERVICES SPECIALIST

With an integrated suite of services, we design, implement, and manage multi-cloud solutions, innovative communication tools and high-performance networking to help our customers transform and modernise. We help companies evolve infrastructure from capital-intensive hardware to a discipline that is modern, software-defined and intelligent.



NASSTAR & MICROSOFT PARTNERSHIP

WHO WE ARE

UK Number one provider of Microsoft Teams in the UK supporting over 500,000 users

500,000

MAU of 82%

Nasstar supports over 1.768m users of Microsoft Teams across the globe

5 Microsoft Partner of the Year awards

45 people dedicated to our Microsoft practice

Leading Microsoft Modern Work Partner

Microsoft Azure Specialist

M365 Build Intent Workshops

OUR MICROSOFT PARTNER STATUS

7 SPECIALISATIONS



PROGRAM STATUS

- Microsoft M365 Accelerator Workshop Delivery Partner
- Microsoft C3 Approved Partner
- Microsoft ECIF Supplier Approved
- Microsoft Teams Technology Adoption Program
- Microsoft Cloud Solutions Provider

DESIGNATIONS

- Microsoft Solutions Partner Modern Work
- Microsoft Solutions Partner Infrastructure Azure
- Microsoft Solutions Partner Data & AI Azure
- Microsoft Solutions Partner Digital & App Innovation Azure

OUR PEOPLE

48 Azure Certifications & 61 Modern Work, Business Applications & Security Certifications

- Microsoft Certified Fundamentals
- Microsoft Certified Associate
- Microsoft Certified Expert

OUR CUSTOMERS

A SELECTION OF CUSTOMERS WITH A 5-YEAR PLUS TENURE

AstraZeneca	SAP	Baker Hughes
Kent Fire & Rescue Service	Legal & General	Deloitte
Bromford	Schroders	fieldfisher
Police Mutual	Discovery Communications	AVEVA
EY	CANCER RESEARCH UK	Connells
NORGINE	frontier	Longhurst Group
WPP	C/M/S Law, Tax	IMMEDIATE MEDIA
PA	2 sisters	SOPHOS
NOVARTIS	Freshfields	OXFORD UNIVERSITY PRESS
West Mercia POLICE	CREDIT SUISSE	A&L Goodbody

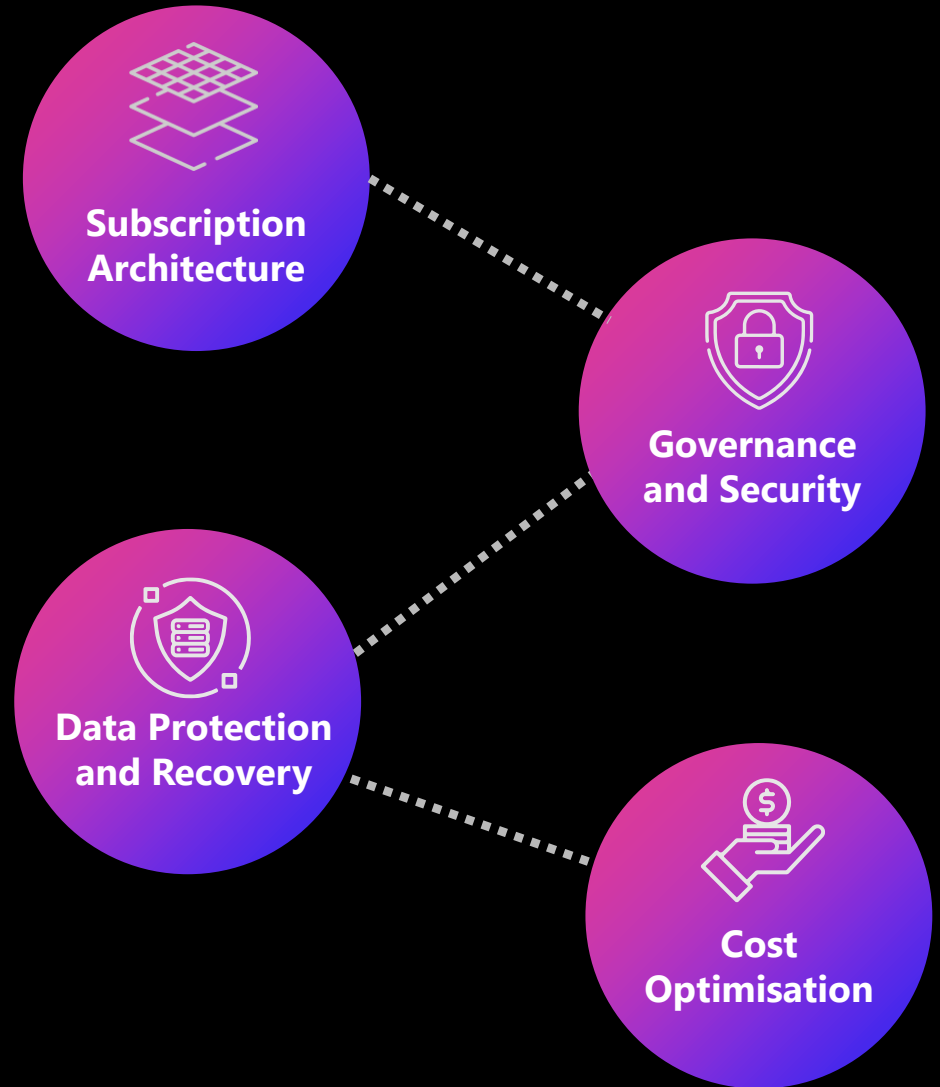
MICROSOFT READINESS ASSESSMENT

Nasstar's Microsoft Cloud Readiness Assessment is a modular workshop-based assessment to support a customer's Microsoft cloud adoption ambitions and provides:

- Insights into your current environment's alignment to best practice prerequisites
- Advice and guidance on areas of potential remediation
- A high-level view of a future Azure or M365 environment, using published Microsoft Azure and M365 standards, best practices defined by the Microsoft Cloud Security benchmark v1, and the Microsoft Cloud Adoption Framework (CAF).

This deep dive assessment produces an expertly crafted report highlighting the recommended end-state architecture across each Microsoft cloud area covering:

- // Security posture
- // Data protection strategy
- // Governance practices
- // Solution architecture
- // Connectivity
- // Cost management position



READINESS ASSESSMENT MODULES

Choose one or more modules

MICROSOFT CLOUD READINESS ASSESSMENT MODULES

1. AZURE INFRASTRUCTURE

2. MODERN WORKPLACE

3. NETWORKING

Run the workshops

CLOUD SECURITY

LANDING ZONE

MIGRATION PLANNING

CORE M365

CLOUD MANAGED ENDPOINTS

WORKPLACE AUTOMATION (VIVA, POWER PLATFORM)

CLOUD CONNECTIVITY

CLOUD NETWORKING



















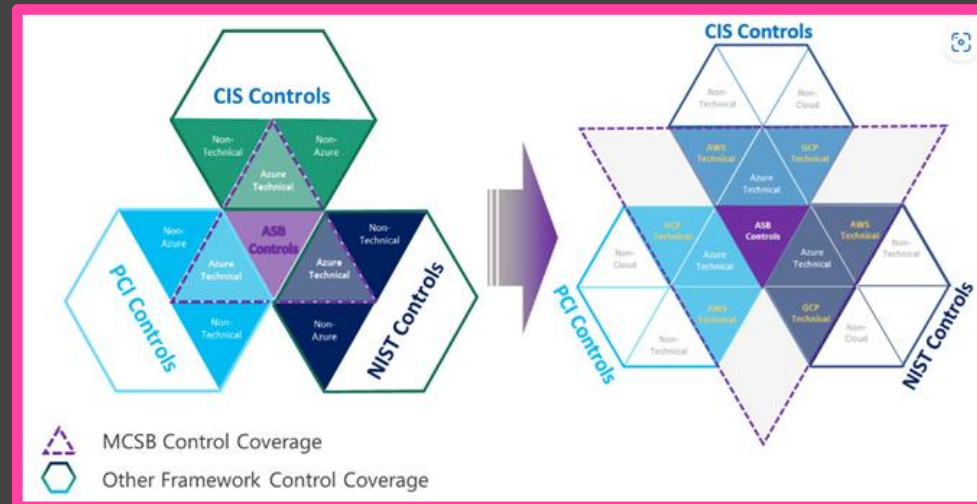
We take our findings and create a tailored report



We play back our findings and recommendations on a call.

AZURE ASSESSMENT SCOPE

-  **Region Selection**
-  **Connectivity**
-  **Storage**
-  **Azure DR**
-  **Naming Standards**
-  **Subscription Design**
-  **Governance**
-  **IAM**
-  **Policy**
-  **Update Management**
-  **Role Based Access**
-  **Tagging**
-  **Network Design**
-  **Existing Licensing**
-  **Data Protection**
-  **Cost Management**



**MICROSOFT CLOUD
SECURITY BENCHMARK
V1**

MICROSOFT READINESS ASSESSMENT – WHAT ARE THE BENEFITS?



Understand your future cloud security posture; minimising reputational and financial impact associated with breaches



Better understand your future Azure consumption and how to optimise the cost of an environment



Assessment and recommendations of the governance baseline of an environment



Optimise your landing zone design and provide a solid base for future deployments



Assessment based on industry best practice standards (CAF and CIS)



Incorporate a data protection and disaster recovery strategy

MICROSOFT READINESS ASSESSMENT – PRICING

MODULES	PRICE
Azure Infrastructure	
Modern Workplace	£6,000 ea.
Cloud Connectivity	
Buy two	£10,000
Buy them all	£12,000

NASSAR

