# NASSTA3

MICROSOFT 365 COPILOT 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.

We can help you move to the cloud.



We can help your teams to work efficiently from anywhere, with security and compliance built into every step.



### NASSTAR & MICROSOFT PARTNERSHIP

#### **OUR MICROSOFT PARTNER STATUS**

#### 7 SPECIALISATIONS



#### **PROGRAM STATUS**

Microsoft

C3 Approved Partner

Microsoft

Teams Technology Adoption Program

Microsoft

Microsoft

Microsoft

#### **DESIGNATIONS**

Modern Work

Data & Al

Microsoft





#### **OUR PEOPLE**

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



**EXPERT** 

#### A SELECTION OF CUSTOMERS WITH

A 5-YEAR PLUS TENURE

**OUR CUSTOMERS** 





























































Microsoft Partner of the Year awards

**WHO WE ARE** 

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

UK supporting over 500,000 users

UK Number one provider of Microsoft Teams in the





**Leading** Microsoft Modern Work Partner



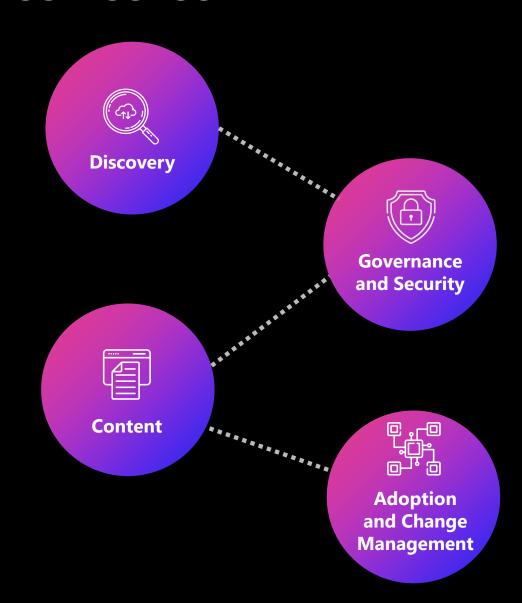
M365 Build Intent Workshops

# MICROSOFT 365 COPILOT READINESS ASSESSMENT

Nasstar's Microsoft 365 Copilot Readiness Assessment is a modular workshop-based assessment to support a customer's move towards generative Al usage within Microsoft 365 and will cover:

- Understanding of what generative AI is and how it will be used within the Microsoft 365
- Insights into the current environment's alignment to best practice prerequisites
- Advice and guidance on areas of potential remediation
- A high-level view of Adoption and Change Management challenges associated with generative Al services

The key deliverable from this assessment is an expertly crafted report highlighting the recommended end state across each area covering; licensing, security, data protection strategy, governance practices, ethical Al use and Adoption and Change Management.



## READINESS ASSESSMENT MODULES

User focussed workshop(s) covering

WHAT IS COPILOT FOR M365 AND GENERATIVE AI

WHAT LICENSES WOULD
BE REQUIRED

WHAT ADOPTION AND CHANGE MANAGEMENT ACTIVITIES SHOULD BE CONSIDERED

Followed by Technical Workshop(s) tailored to establishing the state of the following areas of Microsoft 365.

**SECURITY** 

**COMPLIANCE** 

**IDENTITY** 

CONTENT

Run the workshops



We take our findings and create a tailored report



We play back our findings and recommendations on a call.

# **ASSESSMENT SCOPE**



Governance



**Data Protection** 



**Content Repositories** 



**Data Protection Best Practices** 



Licensing



Adoption and Change Management Strategies

# MICROSOFT 365 COPILOT READINESS ASSESSMENT – WHAT ARE THE BENEFITS?



Understand the importance of security, governance and privacy in relation to generative Al



Optimisation of documentation discovery and content location



Assessment and recommendations around governance of content access



Optimise the licensing allocation for all Copilot users



Assess security and identity governance to provide a secure foundation for user access



Understand the need for an effective adoption and change management strategy

#