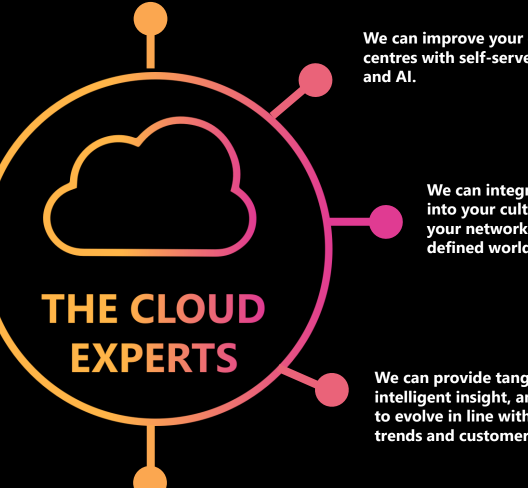
## NASSARAR MICROSOFT CLOUD READINESS ASSESSMENT

## 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.

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.

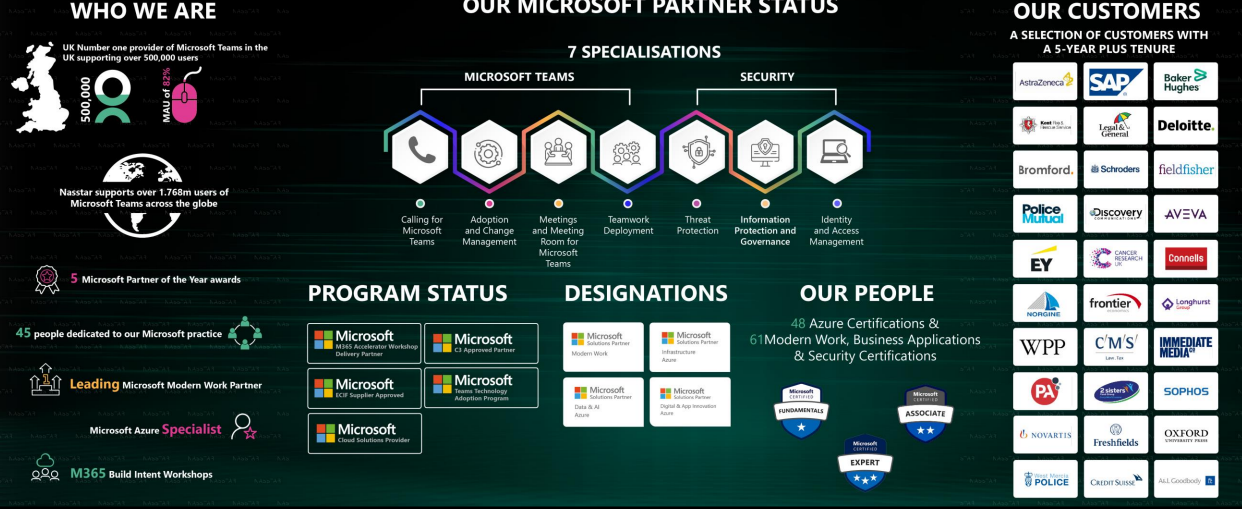
We can improve your contact centres with self-serve tooling

> We can integrate collaboration into your culture and transform your network in a softwaredefined world.

We can provide tangible returns, intelligent insight, and the agility to evolve in line with market trends and customer demand.

#### NASSTAR & MICROSOFT PARTNERSHIP

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



NASSA3

## **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



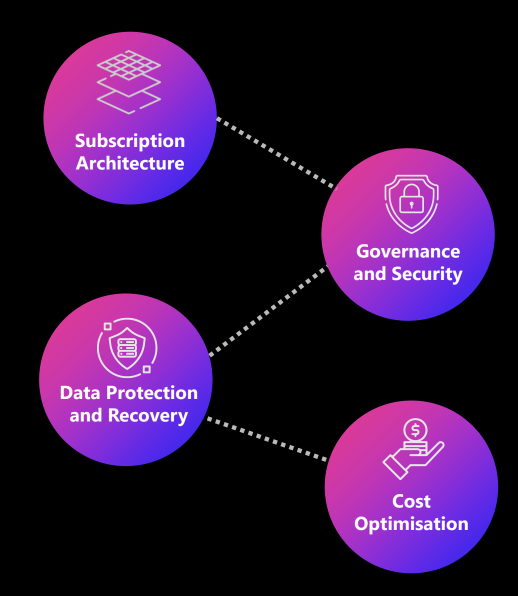
Advice and guidance on areas of potential remediation

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

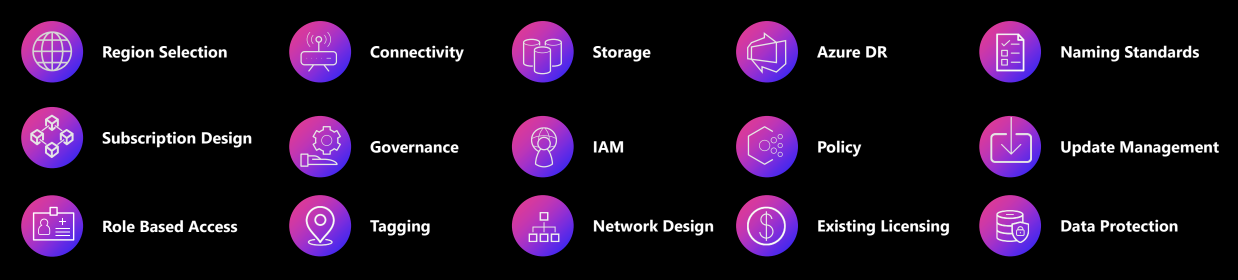
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## **READINESS ASSESSMENT MODULES**

Choose one or more modules MICROSOFT CLOUD READINESS ASSESSMENT MODULES **1. AZURE INFRASTRUCTURE** 2. MODERN WORKPLACE **3. NETWORKING** WORKPLACE CLOUD CLOUD LANDING MIGRATION **AUTOMATION** CLOUD CLOUD Run the workshops **CORE M365** MANAGED SECURITY ZONE PLANNING (VIVA, POWER CONNECTIVITY NETWORKING **ENDPOINTS** PLATFORM) We play back NASS-AR our findings and Readiness Assessment recommendations **Output Report** on a call. We take our findings and create a tailored report NASS-A3

## **AZURE ASSESSMENT SCOPE**



(D) **Cost Management** 

**CIS Controls CIS Controls** ----Wisr Controls pci comtrais VIST Controls  $\wedge$ MCSB Control Coverage  $\cap$ Other Framework Control Coverage

#### **MICROSOFT CLOUD** SECURITY BENCHMARK **V1**

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#### NASSAA

## 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

#### NASS-A3

## MICROSOFT READINESS ASSESSMENT – PRICING

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

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