

# NASSTAR AZURE MIGRATION & MODERNISATION

Optimised for Microsoft incentives and funding programmes (including CMF)

**It's not just about Cloud it's about your readiness for what's next!**

Business leaders face increasing pressure to innovate and adapt in a rapidly changing market landscape, despite limited resources, and constrained budgets impacting their ability to invest in new technologies and initiatives. Nasstar and Microsoft have teamed up to help you deploy a modern and secure Azure platform foundation and move your workloads to the cloud with minimal upfront investment.



**Ready to unlock your potential? Let's chat about a funded assessment and/or Azur Landing Zone engagement!**

## A Modern and Secure Platform:

- **Reduce your "Run" costs:** Optimising workloads in Azure will help you remove technology debt and increase ROI.
- **Reduce your exposure to Cybercrime:** Your workloads in Azure will benefit from greater protection with Microsoft Defender and Sentinel at the heart of the platform.
- **A future-proofed platform:** A flexible platform that accelerates innovation, reduces costs and complexity, and keeps your information secure.
- **Get ready for AI:** Without a modern cloud platform, organisations cannot take advantage of AI, automation, or real-time insights.

## Modernisation with Purpose, powered by Partnership:

- **Co-Delivery Model:** Nasstar and Microsoft offer a co-delivery model that reduces risk and accelerates your time to value.
- **Optimised Microsoft Investment:** Our engagements are designed to maximise Microsoft funding programmes available to you like AMM, Azure Innovate, and CMF.
- **Proven Adoption Framework and Expertise:** We bring proven frameworks, industry expertise, and a focus on business outcomes - not just technology.
- **Proven Partner Migration Track Record:** Nasstar has a track record of migrating and modernising customer workloads to Azure across all market sectors. Additionally, using Azure Innovate, we can layer on top new data and AI-powered workloads.

