

NASSTAR AZURE MIGRATION & MODERNISATION

Optimised for Microsoft incentives and funding programmes (including Cloud Accelerate Factory)

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 CAF.
- **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.

