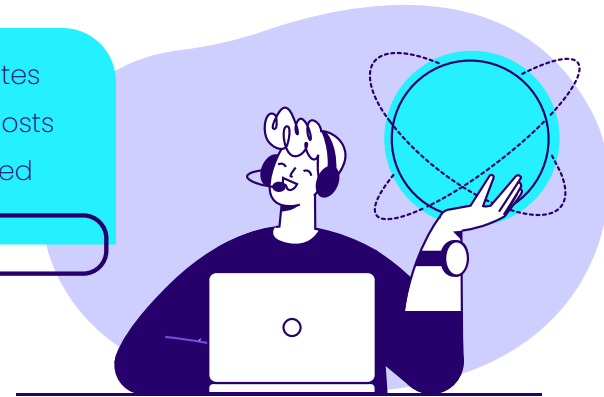


Managed Azure

For comprehensive monitoring, reporting and management of your Azure environment



- Proactive monitoring and alerts
- OS patching and updates
- Comprehensive reporting
- Reduced operational costs
- Security management
- Overseen by highly skilled engineers



Product Overview

Microsoft Azure is a cloud computing service created by Microsoft for building, testing, deploying, and managing applications and services through Microsoft-managed data centres. While the benefits of moving to a cloud model are well documented, it often it comes with challenges:

How do I properly scope the scale and cost of a migration?

- How do I physically migrate without impacting the business?
- How do I make sure that I don't exceed my budget?
- Where do I find the right skills to manage the full stack? From Infrastructure, Security, Database, and Application?
- How do I consistently evaluate my environment to ensure it's correctly rightsized?

Qwert Managed Azure allows you to outsource operations as well as benefit from long term, strategic insight workshops to ensure your IT and business strategies always align.

We offer a multi-phase approach:

Discovery:

- Assessment of your IT environment to determine what can be migrated.
- Provide a roadmap for Azure adoption
- Provide a cost analysis for moving to Azure

Enablement:

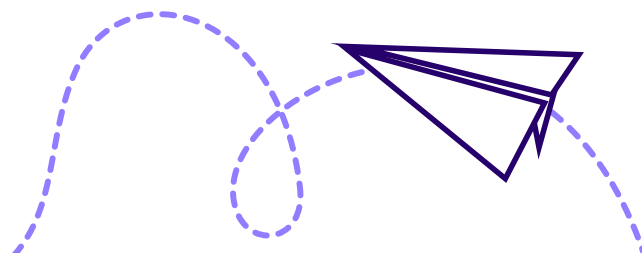
- Migrate and optimise viable workloads

Operations:

- Monitor and manage against defined SLAs.
- Build custom policies and workflows to maintain hands-off control over cloud usage.
- Continuously analyse and report spend by cost centre, drive accountability against budgets, and find opportunities to optimise your Azure spend

Governance:

- Improve your cloud's security posture with real-time visibility into misconfigurations
- Alert stakeholders of policy violations and automate remediation actions to execute change on your behalf.



How It Works



Features & Benefits

Features	Benefits
Real-time Monitoring and Alerts	24/7 alerting based on breach of defined system thresholds for monitored virtual machines, including connectivity, firewall, CPU, storage, database, and applications.
OS Firmware Updates	Proactive updates ensure your operating system remains secure and worry-free.
Service Desk	Access to skilled Microsoft Engineers
Advanced Reporting	Comprehensive online reports of Key Metrics in the following categories <ul style="list-style-type: none"> • System Health Monitoring • Log Analytics / Alerting • Database Monitoring • APM (Application Performance Monitoring) • Backup / Disaster Recovery
Security Management	We'll identify and deal with any issues before they impact your business.
Cost Management	Ensure divisions comply with budgets and identify opportunities to reduce costs by rightsizing.
Optional vCIO	vCIO engagements cover service level reviews, technology performance, strategy reviews and service improvement recommendations.