

Your Journey to A Modern Enterprise

Powered by Microsoft Azure

0141 465 7075 curlous@servent.co.uk www.servent.co.uk Microsoft Partner

Advanced Specialisations
Microsoft Partner







Enterprise Cloud

We have a proven approach in delivering cloud transformation.

Our approach is based on years of experience in helping customers move to Azure at scale. Everything that we do in the process of taking our customers to Azure is underpinned by the prescriptive guidance and processes included in the Microsoft Cloud Adoption Framework.





Assess



Cloud Maturity

We will explore the suitability of moving your enterprise to Azure, identifying any shortcomings in your current strategy to provide clear guidance on how to elevate your cloud journey.

Proof of Concept

We provide you with an insight into particular cloud technologies and where these technologies can help you overcome your current operational challenges.

Cloud Adoption Framework (CAF) Workshop

We will identify the best adoption strategy for your enterprise in line with Microsoft's best practices to expedite your business and technical outcomes sooner, streamline cloud usage and ensure you have the correct structure and resources in place for cloud usage.

Data-driven Insights

We scan on-premises data centres to gain insight into the infrastructure and servers used by your enterprise, how well utilised they are and the technicalities and costs of migrating these to Azure.

Next: Plan >



Plan



Business Case

We understand that cost is the biggest hurdle. We help build the case for justifying your move to the cloud, using information gathered in the Data Insights phase to determine accurate costs for your cloud migration.

Migration Waves

Collected data also supports migration wave planning decisions, a process that involves moving parts of your infrastructure (e.g. common workloads) to the cloud in one movement to help reduce operational issues.

Costs

We utilise the data to provide accurate costs for moving to the cloud, as well as ensuring customer transparency and providing clear insight into the monthly and yearly running costs of Azure.

Sustainability

Azure can help reduce your carbon footprint when compared to onpremises infrastructure and data centre services. By using Azure, you support extensive efforts to enable a local, positive impact whilst improving environmental outcomes worldwide.

Next: Migrate >



Our Approach Migrate



Enterprise-scale Landing Zone (ESLZ)

We design and build an enterprise-scale Azure architecture that aligns with your business and operations underpinned by the Cloud Adoption Framework.

Modern Data Centre

Azure provides a cloud-based modern data centre, as well as access to the latest hardware, software and solutions available. Your data centre becomes Microsoft's responsibility, reducing the overhead that comes with operating your own data centre infrastructure.

Workload Migration

If your workload is supported to run on Azure, we can help migrate or redeploy it and cover advanced workloads such as, SAP, Oracle, VMware, & VDI.

Business Impact

We always look to minimise the impact to your business with a minimal downtime approach to migration. Our approach will also de-risk migrations minimising the impact to your business.

Next: Modernise >



Our Approach Modernise



Cloud Native Applications

We optimise your cloud usage to improve your business operations, identifying and integrating valuable cloud-native apps optimised for cloud-scale and performance, as well as supporting long-term business growth.

Legacy Workloads

We can take those traditional, legacy workloads to Azure including the application itself, all data and networking configurations – undertaken and completed without any rewriting of code or refactoring. Once in Azure that then opens a plethora of new opportunities to extract more value from data using services such as Azure Analytics, Al and ML.

Next: Govern >

App Dev

We can redevelop existing apps to make them compatible with Azure, help build/scale web apps and APIs, develop and deploy applications on the Azure platform to leverage agility, reliability, scalability and security, as well as modernise how data is used in Azure.



Govern



Advanced Security

Take advantage of multi-layered security provided by Microsoft across physical datacenters, infrastructure, and operations in Azure. We can work with you to increase your security posture, using the native Azure security services, as well as assessing third-party solutions, where necessary.

Governance

Good governance and relevant controls are vital to managing your Azure environment, ensuring that no security issues arise and preventing costs from spiralling out of control.

Compliance

Whatever your industry, Azure provides you with compliance offerings, blueprints, compliance guides, and resources to help you meet your compliance obligations. We can work with you to build the relevant regulatory compliance into your cloud adoption plan.

Next: Manage



Manage



Dev Ops

Dev Ops will allow your business to work smarter, collaborate better and deliver projects and solutions to your customers more quickly, efficiently and smoothly.

Azure Management

With Azure management solutions, you can monitor performance, health, and availability of utilised resources, automate tasks to minimise required time and effort, improve the security of workloads, and protect applications and data in the event of an outage.

Cost Optimisation

We optimise cloud efficiency to reduce costs with Azure's built-in cost management solutions. This can prevent overspending, help to better monitor cloud spending and drive better accountability through defined budgets, cost allocation and chargeback.

Cloud Operating Model

We will work with you to help you determine how you want to operate in the cloud. With our experience we will help you implement the key areas of your operating model across the following areas: management, governance, security and people.