

Navigating a cloud migration is complex. As a Microsoft Azure Expert MSP, we'll make sure you avoid the common roadblocks that cause cloud adoption initiatives to stall or fail before they even start. We'll quickly migrate your applications, data, and architecture to Azure while helping your organization create a cloud strategy to address key security and compliance, disaster recovery and backup, and data retention goals.

The Azure Expert MSP Difference

- Proven, real-world proficiency and skill, for data center lift-and-shift, born-in-cloud new applications, and everything in between.
- Full stack approach expertise in every facet of cloud transformation
- Best of the best accreditation via rigorous recurring third-party audit program
- Gold Cloud Platform Competency partner with demonstrated deep Azure knowledge and skill sets

Our implementation process:

Planning

Assessment

Plan Cloud Usage

Implement or Migrate

Operate the Cloud

Benefits

Optimized costs - There are significant savings in resource, maintenance, and real estate costs, in addition to the ability to optimize workloads so that they cost less to run.

Flexibility and scalability - Organizations pay only for the cloud resources that they use, meaning that they don't need to pay for and maintain IT assets that they may only use occasionally.

Enhanced security - Many public clouds have built-in security features and specialized cloud security tools to help ensure that an organization's resources are protected. Security patching is done automatically by the cloud provider in many cases.

Compliance - Some cloud platforms have specialized offerings to seamlessly meet compliance requirements—this is ideal for highly regulated industries like finance, healthcare, and government.

Backup, recovery, and failover - Most cloud providers help to improve business continuity by offering built-in, one-click backup and recovery capabilities. Some providers also offer the ability to store backups in different geographic regions.

Simplified management and monitoring - Organizations can manage and monitor their on-premises datacenter and cloud resources from a single screen if the cloud provider offers a central management tool.

Your Journey



Workshop



Assessment



PoC



Implementation

Implementation Process

Phase 1 Planning

1

- Gather information on your goals
- Evaluate workloads based on business requirements, technical requirements, compatibility and security
- Understand the specific business problems to address
- Identify engagement plans and goals

Phase 2 Assessment

2

- Cloud Readiness Assessment
- Cloud Migration Assessment

Phase 3 Plan cloud usage

3

- Inventory software and hardware assets
- Inventory, usage and interdependencies

Phase 4 Implement or migrate

4

- Proof of concept
- Establish Landing Zone
- Migrate application or workload
- Migrate remaining workloads
- Deliver training

Phase 5 Operate the cloud

5

- Increase cloud utilizations
- Drive operational excellence
- Optimize cost consumption
- Improve Cloud Security standing

Implementation can take between 6 to 12 months



We help clients optimize and innovate with software, cloud, data and AI. Our team has deep expertise, with over 100 data scientists, each averaging 10 years of experience. Our services can help with a cloud migration, innovate through Azure, and improve the user experience with Modern Work and Teams solutions, all while keeping your data secure.

Microsoft Advanced Specializations for Azure Infrastructure:

- Windows Server and SQL Server Migration to Microsoft Azure
- Microsoft Azure Virtual Desktop