Orchestrating the Right Solution

CDW will take an in-depth look at the people, processes and technology currently in place within your organization and assist with building a Governance framework that makes it easier for your IT to manage day-to-day business operations while still providing the flexibility of Microsoft Azure. Even if you are new to Azure, a Governance engagement from CDW will help you evaluate, design, implement and manage a Governance plan tailored to your business requirements.

Based upon the Microsoft Cloud Adoption Framework, our Governance workshops will address cloud strategy and may include up to five disciplines: cost management, security baseline, resource consistency, identity and deployment acceleration. Governance is an iterative process and constantly needs to adapt based on technology and business changes. It is normal to start with one discipline and add other disciplines later.

A Governance for Azure engagement will demonstrate how to establish the following:
- Automation
- Visibility
- Resource tracking at scale
- Role-based access controls
- Continuous Compliance
- Metrics
- Security configurations
- Landing Zone

CDW Amplified™ Hybrid Cloud Governance for Azure

The first step of your cloud journey is defining what success will look like for your organization. For instance, how to support your business demands and yet reduce capital expenses by minimizing the endless addition of servers, storage and IT infrastructure. CDW consultants will help on your journey to achieve success from cloud technologies and take control of the opportunities from cloud computing, while minimizing risks.

Governance for Azure can help you achieve:
- Operational Efficiencies
- Agility
- Reduced Risk

CDW GETS MICROSOFT AZURE

CDW is an end-to-end provider of cloud applications, solutions and services for public, private and hybrid cloud environments. We are uniquely qualified to design, deliver and manage a flexible solution tailored to your needs. CDW will help you adopt and integrate Azure securely and efficiently. We have a long-standing, award-winning relationship with Microsoft that we extend to our clients.

CDW demonstrates Microsoft expertise through the following:
- Microsoft Azure Expert MSP
- Gold Platform member of the Microsoft Partner Network
- Backed by Microsoft’s highest tier of support
- CSP provider for Azure services from Microsoft
- Microsoft 365 and Azure certified

CDW’s full lifecycle of Services can support your organization no matter where you are on your journey:
- Design
- Orchestrate
- Manage
- On-Premises
- On-Journey
- Cloud-Based

CDW Amplified™ Infrastructure Services
Services Overview

The following may be included with Governance for Azure:

<table>
<thead>
<tr>
<th>Service</th>
<th>Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discovery: Evaluation of your Azure environment (Tenant and Subscription)</td>
<td>✔️</td>
</tr>
<tr>
<td>Governance Overview Workshop: Identify Governance disciplines that align to the business goals and success criterion</td>
<td>✔️</td>
</tr>
<tr>
<td>Strategy: Define business strategy to drive adoption efforts that capture targeted business value in a cross-functional model.</td>
<td>✔️</td>
</tr>
<tr>
<td>Cost Management Workshop: Develop policies and controls for cloud cost management for greater visibility on Azure costs</td>
<td>✔️</td>
</tr>
<tr>
<td>Security Workshop: Define and understand your security requirements and how they impact your environment</td>
<td>✔️</td>
</tr>
<tr>
<td>Resource Consistency Workshop: Consistent configuration of resources and eliminate risks related to onboarding and drift</td>
<td>✔️</td>
</tr>
<tr>
<td>Identity Workshop: Ensure secure identity perimeter and access requirements</td>
<td>✔️</td>
</tr>
<tr>
<td>Deployment Acceleration Workshop: Best practices to implement for deployments</td>
<td>✔️</td>
</tr>
</tbody>
</table>

Certifications

CDW is Azure certified:

- Linux on Azure
- Azure Administrator Associate
- Azure Solutions Architect Expert
- Azure Developer Associate
- Azure DevOps Engineer Expert
- Azure Data Engineer Associate
- Azure Security Engineer Associate
- Microsoft Azure Administrator Associate
- Microsoft Azure Solutions Architect Expert