

Enterprises are turning to the public cloud for its agility and flexibility — and ability to optimize resources and share capacity across various sectors of the organization. Microsoft Azure provides a multitude of services that enterprises can assemble like building blocks to address a wide array of workloads and applications.

However, like any shared service, when moving to Azure, enterprises need to carefully construct a governance program to ensure resources are properly managed and that data and systems are effectively protected.

DynTek, a Microsoft Gold Partner, provides a comprehensive Azure Governance offering to support the planning, architecture, acquisition, deployment, operation, and management of an Azure cloud computing environment. We provide an integrated audit and consulting approach for reviewing and advising organizations on their usage of the Azure platform.

## Our Azure Governance Services Incorporate >>>

- Controls Implementation of policies, processes and procedures
  - > Account Provisioning
  - > Subscription Controls
  - > Role Based access controls
  - > Resource Management and Tracking

**Networking Controls** 

- Azure enterprise scaffold
  - > Prescriptive Subscription Governance
  - > Scaffold Foundation

- Security and continuous compliance
- Performance alerting and monitoring
- Basic Governance Framework
  - > Role-based access control
  - > Policies and Procedures
  - > Resource tags
  - > Core network
  - > Resource locks
  - > Azure Automation
  - > Azure Security Center



Gold Cloud Productivity

Gold Cloud Platform

Gold Enterprise Mobility Management

Gold Datacenter

Gold Messaging

Gold Communications

Gold Windows and Devices



## **Azure Governance Workshop >>>**

### **OUR ONE-DAY AZURE GOVERNANCE WORKSHOP**

An effective way to kickstart your governance program.



In an interactive setting, our specialists will help you create a plan for Azure cloud governance by working together to take an in-depth look at the people, processes, and technologies currently in place within your organization. Then, we will build frameworks that make it easy for IT to consistently support business needs while providing users with the flexibility to use the features of Azure.

#### **DURING THE WORKSHOP, WE WILL DIVE INTO:**

- Define Azure Governance Objectives
- Roles and Responsibilities
- ► Risk /Capability Analysis
- Systems Review (Existing and Proposed)
- Business Initiative Review
- Operational Overview
- ► Help Desk/Support Review

The objective of the workshop is to gather all the key inputs for a working draft of a Governance Control Plan. After the information is collected and analyzed, we conduct a follow-on session to aid in the adoption and implementation plan:

- Post-workshop Review
  - > Review collected data
  - > Determine Governance feasibility and overall approach
- Stakeholder Review
  - > Establish working group
  - > Maturity assessment

# IT Chargeback & Showback for Azure Consumption >>>

A standardized IT chargeback and showback enables organizations to understand and effectively allocate how various divisions, business units or cost centers are consuming IT services. DynTek can help your organization develop an Azure Chargeback model to ensure visibility and reporting across the cloud environment to help stakeholders manage and make intelligent decisions around their consumption-based Azure billing.

#### **OUR SERVICES INCORPORATE**

- Planning and Organization
- Tags and Resource Organization
- Line of Business Organization vs. Technical Organization



