After you’ve migrated to a cloud-based infrastructure, governance and compliance is of the utmost importance. Once you begin utilizing the cloud you will want to take advantage of Microsoft Azure’s built-in and custom policies to set guardrails in your subscriptions. By utilizing these tools, you will be able to:

✓ Enforce and audit your policies for any Azure Service
✓ Create compliant environments using Azure Blueprints, including resources, policies, and role-access controls
✓ Ensure that you’re in compliance with external regulations by using built-in compliance controls
✓ Monitor spend and encourage accountability across your entire organization

¿ What to Expect ¿

During Tallan’s Azure Governance Workshop you will learn about the tools and best practices needed to ensure your cloud environment is compliant, controlled, and cost effective. During this workshop we will walk through:

✓ Azure Management Groups
  - Grouping subscriptions
  - Creating hierarchies tailored to your organization
  - Applying policies or access control to any service

✓ Azure Policies and Initiatives
  - Enforcing policies on your resources
  - Applying policies in the CI/CD pipeline
  - Automating remediation

✓ Azure Blueprints
  - Streamlining environment creation
  - Enabling compliant development
  - Locking foundational resources

✓ Azure Resource Graph
  - Exploring access to resource information across all environments
  - Querying to get deeper insights from your resources
  - Aggregation and parsing of properties to analyze resources

✓ Azure Cost Management
  - Tracking resource usage
  - Managing costs
  - Setting thresholds

Our goal is that your team will walk away from this workshop understanding best practices for Azure governance, the tools Azure offers to support governance, and an idea of how you want to govern your Azure environment moving forward.