

InfraOps 4-Week QuickStart Implementation

Accelerate your move to the cloud using an IaC methodology

The Challenge

Cloud workload deployments and environments typically grow organically and change management controls are often lacking. Ensuring consistency of changes and configurations within your cloud environment is imperative to guaranteeing proper governance of your cloud environment. Changes not done through Infrastructure Code are also often error prone, and mistakes can be made or steps can be missed during the manual change process.

The Solution

The Spyglass MTG 4-Week \$40k InfraOps implementation helps our customers accelerate their move to the cloud using an Infrastructure as Code (IaC) methodology for managing their resources. We will provide the base foundation of what is needed within Azure DevOps to manage code storage along with build and deployment automation. We will provide code to manage core Azure governance components like management groups, subscriptions, and resource groups along with patterns on how to manage workloads deployed within the Azure environment.

Stages of InfraOps

- Nothing at all- all portal management
- Ad-hoc usage with no reusable code
- Managing isolated
 workloads/specific capabilities
- Using modules to reuse as much code as possible
- Scaling reusable code with module registry
- Deployment automation with CICD



Spyglass MTG Can Help!

We can help you accelerate your move to the cloud. Contact us today!

About Spyglass MTG- A Women Owned/Women Led Company

For over 15 years, we've closely partnered with Microsoft to bring their vast and expanding suite of enterprise solutions to our clients. We leverage proven methodologies, migration tools and expert consultants to architect, build, deploy, migrate to, and manage Microsoft solutions. Whether you are deploying or upgrading M365, implementing Azure, deploying Teams, building a SharePoint Site, developing a Security or Governance Model, designing a Modern Warehouse or BI Solution, or developing AI apps on the Power Platform, we can help!

