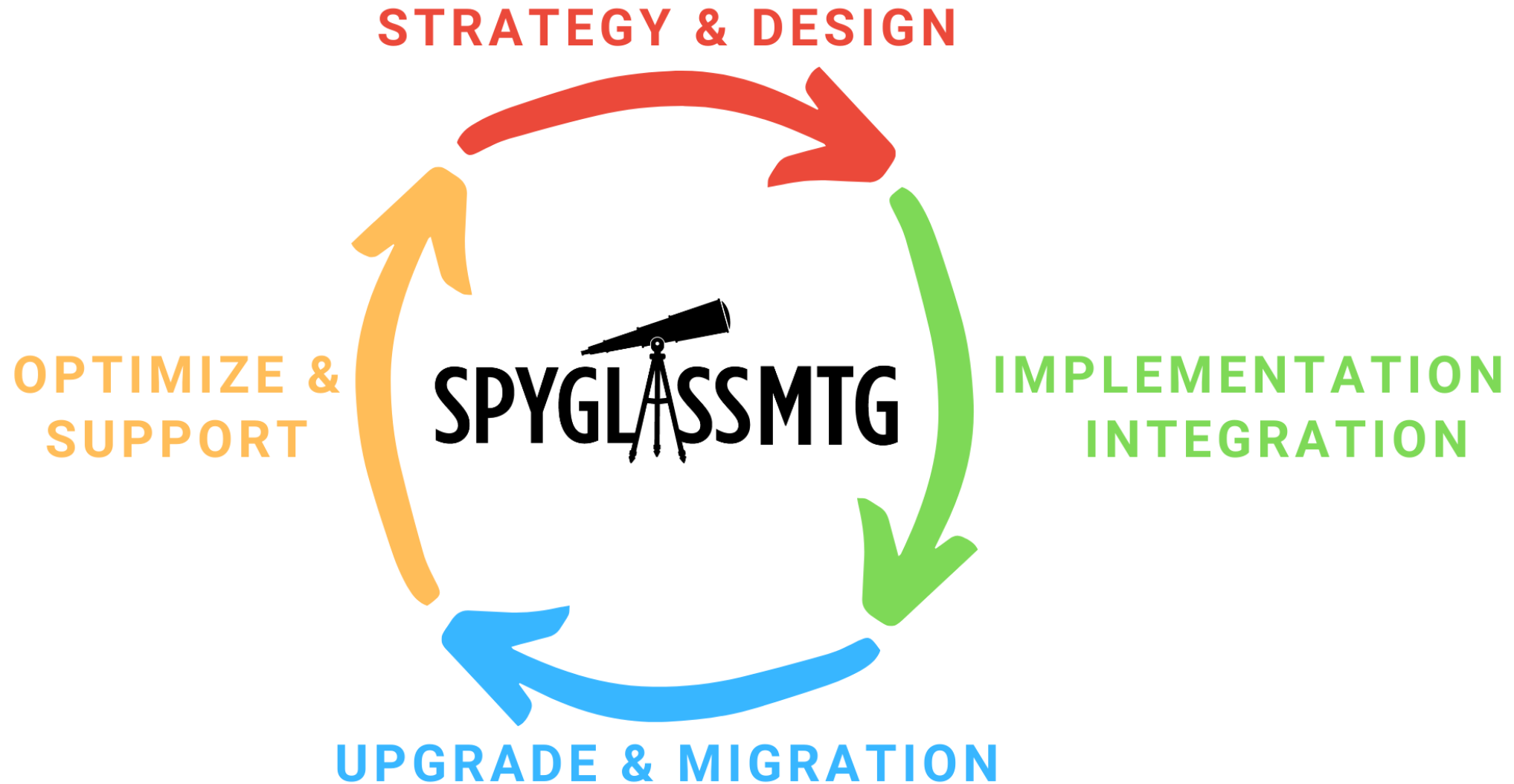


Azure Managed Service

Full Lifecycle Microsoft Consulting



Spyglass 365

- Spyglass 365 provides small to mid-sized firms with a flexible, secure, and cost-effective solution for your IT needs. Our offer is a customized model where you can supplement or outsource your IT department with industry leading certified Cloud experts. Our project begins with a full IT Assessment and Roadmap resulting in a go forward IT and licensing plan and custom support model.
- Spyglass 365 for provides full support for your Microsoft Cloud and M365 environments, covering all your implementation, development, security, licensing, and support needs. Our solution is:
 - **Secure**- Based on Zero Trust principles, policies, and best of breed technology
 - **Flexible**- Customized and right sized for your unique needs
 - **Cost-Effective**- Designed for the future, but priced for now, with all necessary IT components that enable growth and scale

• The Outcome:

Secure

- Zero Trust Security Setup and Policies
- Identity Management
- Secure Infrastructure
- Secure File Transfer for Vendor and Clinical Data
- Mobile Device Management
- Endpoint Management
- Internal External Collaboration
- Secure Collaboration Suite in M365
- Role Based Access Control

Flexible Model

- Elastic model designed to cover current needs with ability to scale
- Focused on the cloud with some on-prem support available
- Full support model provided in customized plan
- On-Demand access to all expertise

Cost-Effective

- Zero Touch PC deployment
- Full Collaboration Suite in M365
- Migration from Legacy Systems
- Tool Consolidation
- Microsoft License management and compliance
- Cloud Cost Management
- Multi-Cloud Support and Server Management
- Just-in-Time Right Sized Environment



Azure Managed Service

2 – WORKLOAD MIGRATION & INNOVATION

- Perform workload migrations / modernizations
- Architectural guidance to workload designs
- Continuous assessment/review for current better practices of existing workloads

4 – SECURE CLOUD

- Continuous assessment/review for current security better practices
- Ensure proper security monitoring of cloud environment



1 – MANAGE LANDING ZONE

- Continuous assessment/review for current better practices
- Implementation of new capabilities and better practices
- Drive cloud strategy defined by you

3 – DEPLOYMENT AUTOMATION

- Deploy/configure landing zone and workloads with Infrastructure Code
- Build Infrastructure Code for managing existing workloads

5 – MONITORING FOR CLOUD OPERATIONS

- Provide monitoring capabilities for Azure based workloads
- Implement automation for remediation of common processes