

Project Scope

- **Education** – Review relevant workloads and related concepts: IaaS, PaaS, Storage, Active Directory and Authentication, Application development and tools, Mobile Applications and Notification hub, Networks, Monitoring
- **Assessment** – Current environment, existing technologies, high priority technical and business initiatives
- **Evaluation** – Configure Azure Evaluation Environment for relevant workload(s)
- **Recommendations** – Identify low impact – high benefit workloads, migration / implementation strategy and planning.

Deliverables:

- Information on relevant Azure workloads and associated operating costs
- Preliminary Azure Initiatives Roadmap
- Microsoft Assessment and Planning (MAP) Cloud Toolkit Execution
 - Documentation of existing server/virtual environment
 - Azure Services Assessment and Planning Report
- Configured Azure Services Evaluation environment(s)
- Implementation / Migration Strategy and Plan

Duration

- 2 to 4 weeks, depending on size and scale of existing environments, anticipated roadmap initiatives, and relevant Azure Services workloads / scenarios

Typical Windows Azure Infrastructure Services Scenarios

Infrastructure Services on Windows Azure delivers scalable, on-demand compute, network and storage.					
Scenario	Scalable infrastructure for your apps	Run SQL Server in the Cloud	Run SharePoint Apps in the Cloud	Hybrid infrastructure with single identity	Real-time, flexible dev & test environment
	“Your Datacenter...in the cloud”	“Develop, Scale, Unlock Hybrid DBs”	“Customize & Collaborate”	“Extend & Synchronize.”	“Build, Learn, Test”
Key Value Prop	<ul style="list-style-type: none"> On-demand datacenter No code changes required Integrate other Azure services 	<ul style="list-style-type: none"> Build & test new SQL Server apps Scale existing LOB apps using SQL Server Backup in cloud 	<ul style="list-style-type: none"> Enable deeply customized SP Test new SP apps & versions Run scalable public SP sites 	<ul style="list-style-type: none"> SSO connects on-premise and cloud apps Virtual Networks connect Azure to your datacenter 	<ul style="list-style-type: none"> Rapid innovation Scale dev & test costs as needed Flexible production opportunities
Win	<ul style="list-style-type: none"> Common management VM portability 	<ul style="list-style-type: none"> Common engineering criteria End-to-end support experience Performance tuned on Windows Azure 		<ul style="list-style-type: none"> Common management Leverages AD 	<ul style="list-style-type: none"> Common dev tools & env VM portability

About Spyglass Solutions

Spyglass Microsoft Technology Group uses proven integration methodologies and expert consultants to build and deploy Microsoft solutions leveraging SharePoint, Azure, Custom Application Development, and Office 365. With regional relationships, knowledge, and local resources at the ready, we’re here to help your business succeed.