

Azure Cloud Readiness: 4-week Assessment

Four-step Assessment Process

The cloud readiness assessment is designed to uncover your unique needs and deliver the best plan for moving forward



DISCOVER

We assess your applications and deployments and talk to team stakeholders to identify technical requirements and determine the appropriate tools/technologies



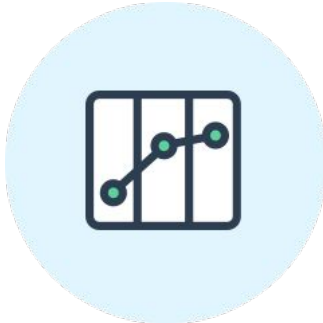
REVIEW

We review the architecture of your current systems and create new diagrams where appropriate to support a smooth cloud migration



ANALYZE

We perform a thorough analysis that helps us determine priorities for migrating each application and/or system to the cloud



RECOMMEND

We deliver a detailed organizational readiness report, application assessment, and a cloud strategy recommendation

Cloud Maturity Model

Our assessment includes a cloud maturity model to gauge organizational readiness and scope of change to go to the cloud

	<u>Deployment</u>	<u>Downtime</u>	<u>Remote Management</u>	<u>Observability</u>	<u>Portability</u>	
Cloud?!	Quarterly	Weekly Maintenance	Remote Desktop	Local Logs	This Windows Server	Higher Operating Effort / Cost
Cloud Aware	Monthly	Only Major Incidents	Admin Tools	Collected Logs	Any Windows Server	
Cloud Capable	Weekly	Seldom	Admin Console	Collected Logs and Notifications	Any Compute	Higher Replatforming Effort / Cost
Cloud Effective	Daily	None	Bots and Automation	Decisioning on Logs	Possibly Serverless	

Key Deliverables

Our assessment delivers the following necessities to best equip you for your journey to the cloud



Documentation of existing systems



Diagram of the proposed system architecture



Cloud migration options and strategy



Cloud migration cost analysis

Ready to assess? Get in touch



headspring.com



info@headspring.com



@headspring



HeadspringLabs