Cloud Economics Assessment

Make a strategic move to Microsoft’s Azure® cloud

Savvy business leaders understand that a move to the cloud should not be made in haste. Cloud is much more than a platform — it represents a different operational model. Accordingly, considerations that range from costs to service delivery must be taken into account.

Our Cloud Economic Assessment can help you understand the current state of your compute/storage/network infrastructure, and map servers and applications to an Azure consumption model.

Methodology and goals

We are experts in cloud transformation. From initial envisioning to fully managed cloud, we provide a variety of services to help you realize the full value of cloud.

This assessment is one, targeted way to perform a preliminary step: workload assessment. During a workload assessment, we clarify technical and business requirements, identify cloud use cases, and create a decision matrix. Next, we map application dependencies and use the decision matrix to determine good candidates for cloud. Lastly, depending on your transformation roadmap, we can perform agile transformation sprints with key application bundles.
Assessment process

Outcomes
- Understand your overall Azure cloud readiness, and readiness by server
- Receive real-world Azure cost estimates and enable scenario modeling
- Get guidance on how to address Windows® 2008 and SQL 2008 EOL/EOS challenges and avoid costly support contracts
- Map your next steps on your cloud journey
- Become aware of system and application dependencies that will affect your cloud migration

Follow up
The Cloud Economics Assessment can play a critical role in your decision-making process as you progress on your cloud transformation journey.

Next steps can include:
- Architectural design workshops to help leadership and technical teams develop your cloud strategy.
- Operationalizing the cloud and translating IT service delivery methodologies when adding cloud platforms.
- Developing a cloud adoption framework that includes cloud governance based on best practices and your business, technical, and security requirements.
- Optimizing and automating IT infrastructure and/or innovating with newer models like artificial intelligence, machine learning, and the Internet of Things (IoT).

Driving innovation with digital transformation
At Insight, we help clients enable innovation with an approach that spans people, processes, and technologies. We believe the best path to digital transformation is integrative, responsive, and proactively aligned to industry demands. Our client-focused approach delivers best-fit solutions across a scope of services, including the modern workplace, modern applications, modern infrastructures, the intelligent edge, cybersecurity, and data and AI.

Learn more at:
solutions.insight.com | insight.com

Getting started is easy.
Visit solutions.insight.com/contact-us to connect with our team.