

Azure: don't spend more

Microsoft Azure is a very comprehensive set of cloud services for creating and deploying and managing applications. Each organization has sometimes faced challenges in changing information systems, where almost 75% of projects were not completed on time or at a higher than expected cost.

Govern Security, Operations, Cost

The benefits for your organization are a set of recommendations on how to run cloud services properly. These operating rules will allow accurate prediction of what services, how and at what cost to operate.





Security and Compliance

Security is a complex subject, unique to each company. Once security requirements are established, cloud governance policies and enforcement apply those requirements across network, data, and asset configurations.



Identity and Access Management

Inconsistencies in the application of identity requirements can increase the risk of breach. The Identity Baseline discipline focuses ensuring that identity is consistently applied across cloud adoption efforts.



Deployment Acceleration

Centralization, standardization, and consistency in approaches to deployment and configuration improve governance practices. When provided through cloud-based governance tooling, they create a cloud factor that can accelerate deployment activities.



Cost Management

For many customers, governing their costs is a major concern when adopting cloud technologies. Balancing performance demands, adoption pacing, and cloud services costs can be challenging. This is especially relevant during major business transformations that implement cloud technologies.





