Be Fast, Efficient and Secure



According to McKinsey, only 14 percent of companies launching digital transformations have seen sustained and material performance improvements. Exploiting cloud services and tooling, requires change across all of IT and many business functions as well—in effect, a different business-technology model.

TECHNOLOGY IS AT THE CENTER OF EVERY MODERN BUSINESS. BUT THE BUSINESS ALWAYS DEMANDS MORE! THIS DRIVES MORE AND MORE I.T. COMPLEXITY....



APP STRATEGY

Defines how apps are migrated to cloud, modernized for cloud, or replaced by a cloud service (The 5R's).

OUD OPERATING MODEL

Describes the people, process and technology changes required to evolve an organization ar effectively manage cloud services.

CLOUD STRATEGY
Defines the cloud endpoints for workloads and services (Private, Public, Multi, Hybrid etc.) Each of the clouds provide different value and evolve over time.

BUILD A CLOUD OPERATING MODEL TO:

- Optimize your cloud surface continually to improve bottom line.
- Increase speed to market with full service delivery automation.
- Reduce risk by automatically enforcing security and compliance.



People

Organizational structures should be revisited and silos broken down, looking at who is responsible for providing services and who needs to consume them, and how.

Apply continuous governance through policy and implement guardrails to ensure security and compliance.







Technology

Leverage self-service delivery automation and infrastructure-as-code to satisfy developer and line of business requests. Get visibility into your multi-cloud surface top-to-bottom, optimize everywhere and provide day 2 capabilities to scale infinitely.

CLOUD OPERATING MODEL TYPICAL OUTCOMES:

- 50% Reduction in software licensing costs.
- 1 Week faster deployments for end users.
 - 93% Reduction in unplanned downtime.