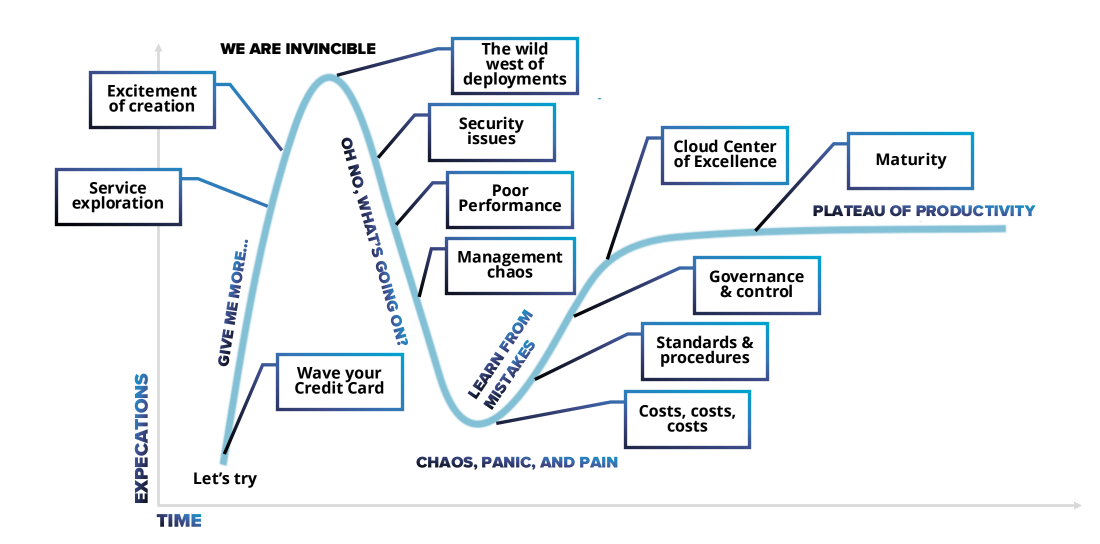
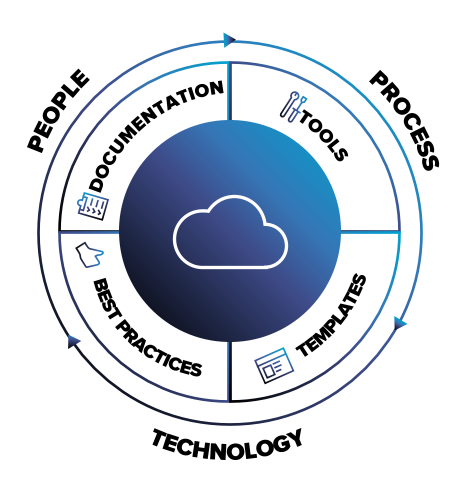
# ACCELERATED FOUNDATION 6-WEEK MPLEMENTATI

# WHY DO WE NEED CLOUD ADOPTION?

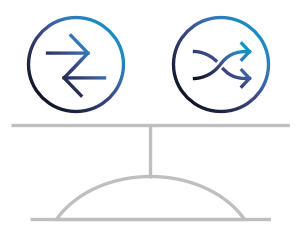
# WHY DO WE NEED CLOUD ADOPTION?



# MICROSOFT CLOUD ADOPTION FRAMEWORK FOR AZURE

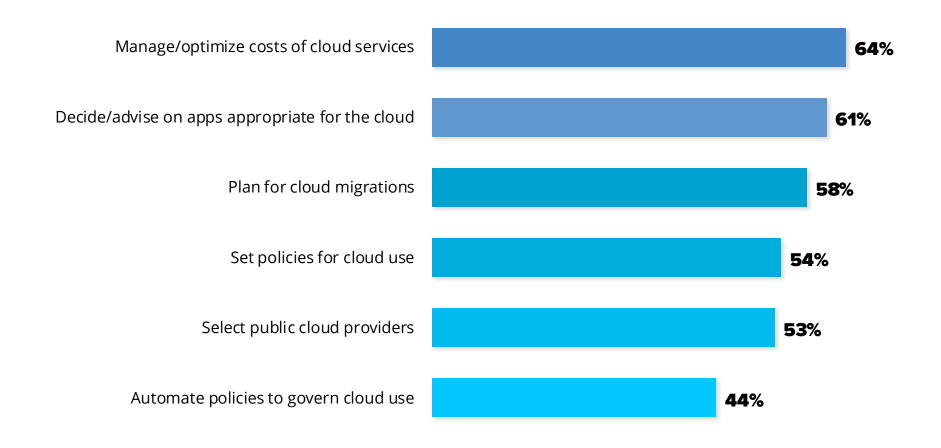


# **ACHIEVE BALANCE**

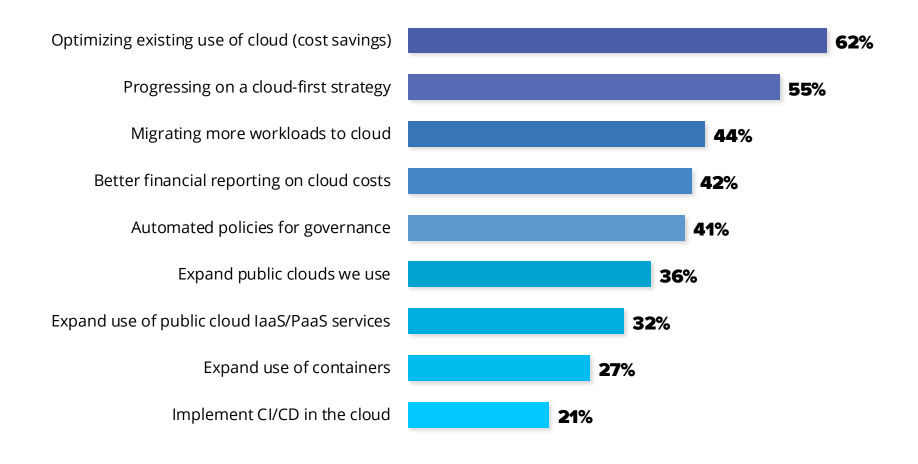


Align business, people, and technology strategies to achieve business goals with actionable, efficient, and comprehensive guidance to deliver fast results with control and stability.

# **TOP CLOUD INITIATIVES**



# **CLOUD ADOPTION CHALLENGES**



# WHAT DRIVES CLOUD ADOPTION INEFFICIENCY

UNREALISTIC BIG-BANG APPROACH LACK OF ATTENTION TO CLOUD "HIDDEN COSTS"

LACK OF ALIGNMENT BETWEEN CLOUD AND AGILE/DEVOPS TRANSFORMATION EFFORTS

LACK OF STRUCTURED MIGRATION PLANNING AND EXECUTION

LACK OF BUSINESS STAKEHOLDER ENGAGEMENT IGNORING THE OPERATION MODEL AND REQUIRED PROCESSES

INADEQUATE MONITORING AND GOVERNANCE IN CLOUD MANAGEMENT INEFFICIENT DATA
MANAGEMENT AND
GOVERNANCE PRACTICES

SECURITY "BOLTED ON" AS AN AFTERTHOUGHT RATHER THEN INCLUDED FROM THE GET-GO

# SOFTSERVE'S CLOUD FOUNDATION FOR AZURE

# **CLOUD FOUNDATION CONCEPT**



Define cloud strategy drivers and requirements with transformation into actionable adoption plan



Build foundation for workloads onboarding in automated and repeatable way



Workloads onboarding to Cloud Foundation



# **OPTIMIZATION**

Validate best practices in cloud foundation are followed



Ensure cloud environments consistent and compliant across adoption efforts



# **SECURITY**

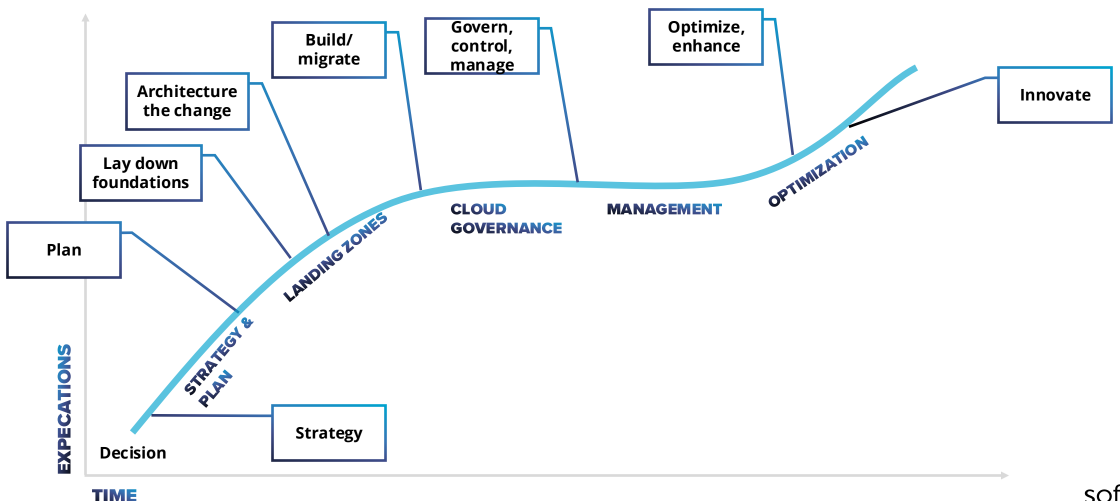
Enable workloads protection and processes to ensure product (-s) secured



## MANAGED SERVICES

Establish operations processes to ensure product (-s) are healthy and reliable

# CLOUD FOUNDATION SMOOTH CLOUD ADOPTION



# ACCELERATED CLOUD FOUNDATION APPROACH

Accelerated Cloud Foundation is build using SoftServe's in-house accelerators to boost cloud adoption enablement. It allows to plan and construct cloud foundation with pre-designed automations following cloud adoption best practices.

# **SOFTSERVE'S ACCELERATORS**



Pre-defined assessment review adoption strategy and prepare actionable plan

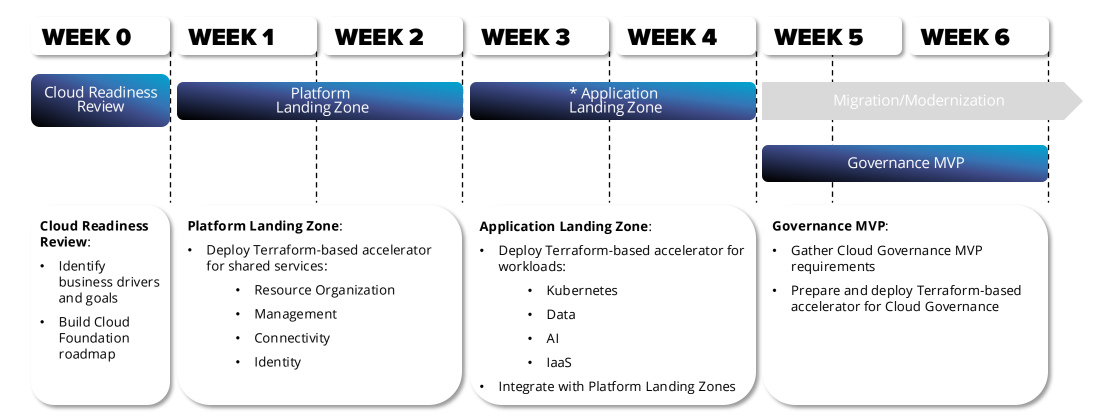


Terraform-based Platform and Application Landing Zones accelerators



Terraform-based auditonly Cloud Governance accelerator

# ACCELERATED CLOUD FOUNDATION ROADMAP



- Accelerator-based offerings with pre-defined design, fixed scope and deliverables
- Workloads onboarding initiatives, like Infrastructure Migration and/or Application Modernization Program. Out of cloud foundation's scope
- \* Provided timeline is for one workload type's landing zone

# ACCELERATED CLOUD FOUNDATION DELIVERABLES & TEAM COMPOSITION

# CLOUD READINESS REVIEW

### **Deliverables:**

- Report with Strategy and Plan defined with actionable recommendations
- Cloud Foundation roadmap

# **Team Composition:**

Azure Cloud Architect

# PLATFORM LANDING ZONE

### **Deliverables:**

- Landing Zones deployment design for shared services
- Platform Landing Zone accelerated deployment

### **Team Composition:**

- Azure Cloud Architect
- Cloud DevOps Engineer

# APPLICATION LANDING ZONE

### Deliverables:

- Landing Zones deployment design for workload services
- Application Landing Zone accelerated deployment
- Integration with Platform Landing Zone

### **Team Composition:**

- Azure Cloud Architect
- Cloud DevOps Engineer
- Data Architect \*

### GOVERNANCE MVP

### Deliverables:

- Cloud Governance MVP enablement design
- Cloud Governance MVP accelerated deployment
- Integration with Landing Zones deployments

# **Team Composition:**

- Azure Cloud Architect
- Cloud DevOps Engineer

**FREE** 

\$20.000

\$20.000

\$16.000

**TOTAL** 

\$56,000

#