

# AWS MAP Assess+

### Fast track scalable governance of your multi-account AWS landscape

Accelerate the setup of a production-ready AWS foundation using AWS Control Tower. Automate security guardrails with AWS native services, customize controls to meet your specific needs, and enable alerting to maintain compliance across AWS accounts.

Caylent has extensive experience with complex tech organizations, having established hundreds of AWS Control Tower foundations. We assist clients with new AWS Control Tower configurations or migrations from traditional Landing Zones to AWS Control Tower.

We'll collaborate on migration strategy and planning, crafting a tailored roadmap. Strategy sessions will cover cost, organizational changes, application architecture, migration patterns, and deployment tools and processes.

## **Key Activities**

#### 01 - Assess

Review current usage, environments, processes, source code, development and security standards, tooling, documentation, and repositories

#### 02 - Mobilize

Conduct workshops covering security, compliance, AWS fundamentals, DevOps, CI/CD, and design of security roles, permissions, alerts, and operational flows

#### 03 - Migrate

Deploy a customizable Catalyst, provide an enablement session, and hand over all relevant materials and artifacts



# **Engagement Details**

### **Highlights**

- → Multi-account and Organizational Units (OUs) structure defined, documented, and deployed
- Control Tower Guardrails reviewed and applied
- → Enable CloudTrail, Amazon GuardDuty, AWS Security Hub, and AWS Config
- → Best practice VPC deployed as code
- Configure and deploy Control Tower customization pipeline

- → Begin deploying protective and detective capabilities with Amazon Inspector
- → Strategic workshops to customize AWS to your business needs
- → Application portfolio review
- Defined roadmap aligned to your optimal migration pattern
- → Draft environment, architecture, backup, and disaster recovery plans