

AWS Startup Base Camp

Empower your startup with a secure, automated and AWS native foundation that will seamlessly scale with your business through all phases of growth

Implement the cornerstones which will set you up for future success by leveraging Infrastructure-as-code (IaC) to create and manage your AWS environment, in adherence to best practice Landing Zone patterns for multi-account design and access control for least privileged with policy as code.

Caylent's experience working with complex technology organizations that require regulatory compliance has resulted in our team setting up hundreds of AWS foundations. Caylent works alongside clients on brand new implementations or can help startups migrate from legacy PaaS providers (Heroku, Aptible, etc) to AWS. AWS BaseCamp accelerates the implementation of a production-grade, AWS native foundation to fuel your product growth through all stages of investment and organizational maturity.

Key Activities

Discovery

Conduct a thorough assessment of current IT infrastructure to identify the smartest and fastest path to building a modern AWS cloud foundation

Workshop

Through a series of workshops, develop a comprehensive strategic cloud foundation roadmap with security & compliance action plans

Enablement

Deploy AWS Control Tower and Landing zone with IaC and migrate one application to AWS Base Camp dev environment

Engagement Details

Highlights

- Assessment, ideation, and enablement sessions
- Security and compliance assessment and action plan
- AWS Control Tower, Landing Zone, and VPC deployment with IaC
- Application Migration
- ECS, EKS, or serverless framework infrastructure implementation with IaC

Deliverables

- Readiness assessment
- Well-Architected reviews
- Facilitated security workshop
- Gap analysis and security posture report with action plan
- Architecture diagrams and documentation
- Deployment runbook and walkthrough

