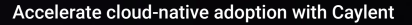
AWS Control Tower



AWS Control Tower offers a native AWS solution to efficiently manage your AWS Landing Zone, providing a secure and compliant multi-account environment that simplifies creating new accounts, consolidating billing, organizing account groups, and implementing group policies.

Caylent brings extensive experience in assisting complex technology organizations with regulatory compliance, having established numerous AWS Control Tower foundations. We collaborate with clients to either set up new AWS Control Tower configurations or facilitate the transition from legacy account structures to AWS Control Tower.

Our Catalyst service fast-tracks the deployment of a production-grade AWS foundation utilizing AWS Control Tower.

Key Activities

Discovery

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

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CATALYSTS

Design Workshops

Conduct workshops covering security, compliance, AWS fundamentals, DevOps, and CI/CD

Enablement

Deploy a customizable Catalyst, conduct an enablement session, and cover organization units, accounts, AWS SSO, and security controls

Engagement Details

Highlights

- → Multi-account and Organizational Units structure defined, documented, and deployed.
- → Existing accounts imported (optional)
- → Control Tower controls reviewed and applied
- → Configure and deploy Control Tower customization pipeline
 - Demo the pipeline operations and enhancements

- → Best practice VPC deployed as code
 - Availability Zones (AZs) (2, 3, or 4)
 - Default VPC deleted
 - Routing & network planning
 - Subnet tiers configuration and discussion
 - VPC Endpoints configured (optional)

