

SOLUTION BRIEF

AWS Control Tower

Description

AWS Control Tower provides the easiest way to set up and govern a secure, multi-account AWS environment and reduces the complexity and time required to establish governance supporting multiple AWS accounts.

Key Features of AWS Control Tower:

- Landing Zone: Establish a secure and compliant multi-account environment, scalable to any enterprise size, embedded with security and compliance best practices right from the start.
- Controls (Guardrails): Implement high-level governance rules across your AWS environment with preventive, detective, and proactive controls, available in mandatory, strongly recommended, or elective categories.
- Account Factory: Streamline new account provisioning with standardized configurations through a built-in, configurable account template, ensuring consistent account setups.
- Dashboard: Gain continuous oversight with a central dashboard for cloud administrators, showcasing provisioned accounts, policy enforcement controls, and compliance status across your organization.

Embrace the future of cloud governance with AWS Control Tower and unlock the potential of your cloud infrastructure with Aligned Technology Group's expertise.



Simplify Your Cloud Governance with AWS Control Tower

Leverage AWS Control Tower to efficiently establish and manage your multi-account AWS environment, equipped with prescriptive controls that fast-track your cloud journey. This service simplifies the orchestration of various AWS services, ensuring your organization's security and compliance requirements are seamlessly maintained, whether you're starting fresh or optimizing an existing setup.

Benefits:

- Set up a well-architected, multi-account environment in under 30 minutes
- Automate the creation of AWS accounts with built-in governance.
- Enforce best practices, standards, and regulatory requirements with preconfigured controls.
- Seamlessly integrate third-party software at scale to enhance your AWS environment.



alignedtg.com/cloud-engineering/aws-control-tower/







