

Why cloudtamer.io?

For CFOs:

- Get visibility and centralized management of all cloud resources
- Enforce cloud service spending and identify savings opportunities

For managers:

- Easily create accounts, approve requests, and grant access
- Reduce time spent maintaining and enforcing regulations

For developers:

- Automate staff adherence to defined compliance standards
- Use hierarchical account governance to help staff identify who to ask for more funding

cloudtamer.io overview

cloudtamer.io is comprehensive cloud governance software that allows you to manage your cloud presence at scale. Our software helps you gain better visibility to manage your cloud accounts, enforce your budgets to prevent cost overruns, and automate compliance—helping align your organization with best practices and standards.

cloudtamer.io features

Account Management

- Centralized management of all cloud accounts and resources aligned to the organizational hierarchy
- Federated single sign-on and MFA for secure access to the cloud console
- Automated, self-service account creation with native console, CLI, and API access

Budget Enforcement

- Hierarchical budget alignment to projects and organizational units
- Configurable enforcement actions to alert, freeze spending, and terminate cloud resources when project spending thresholds are exceeded
- Savings opportunities to identify and reduce money-wasting resources

Continuous Compliance

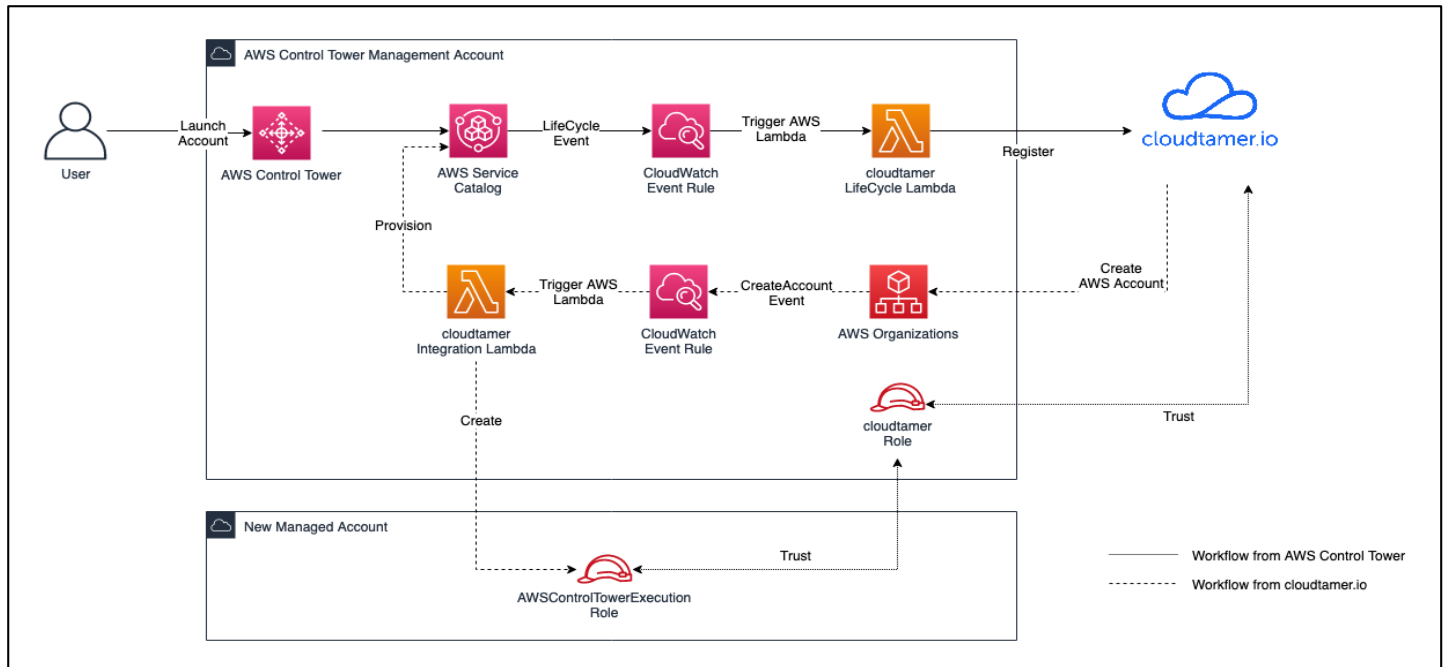
- Robust inheritable access policies to restrict use of non-compliant cloud services
- Hierarchical inheritance of compliance policies across organizations
- Reports and remediation to visualize the compliance gap and take automatic or on-demand action

Save up to
30%
on cloud bills by
reclaiming wasted
funds

How it works

When AWS Control Tower provisions an account, it will create an IAM role called `AWSControlTowerExecution` with a cross-account trust policy that replaces the `OrganizationAccountAccessRole` IAM role that is typically created when creating AWS accounts through Organizations. `cloudtamer.io` will leverage the `AWSControlTowerExecution` role by assuming into it to apply its own IAM role with a cross-account trust policy that is deployed via a CloudFormation template.

The solution will deploy CloudWatch event rules, Lambda functions, and Lambda roles. The solution automation will receive events from AWS Control Tower and AWS Organizations.



Differentiators

- `cloudtamer.io` provides native access to the cloud service provider (CSP) consoles and APIs. This means that once you log into `cloudtamer.io`, you can manage your cloud accounts directly within the CSP.
- `cloudtamer.io` goes beyond notifications to enforce fiscal and compliance policies.
- `cloudtamer.io` installs inside of your cloud environment for added security.
- `cloudtamer.io` provides a single pane of glass for all users (technical and non-technical) into cloud visibility, access, and control.
- `cloudtamer.io` provides all required components of a complete cloud governance solution: account management and orchestration, financial management, and continuous compliance.

Solution available in [AWS Marketplace](#)