



# Success Stories

cloudtamer.io in the Real World

## cloudtamer.io Overview

cloudtamer.io is comprehensive cloud governance software that allows you to manage your cloud presence at scale. With cloudtamer.io, your team can easily request and manage cloud resources that are aligned with your budget, security, and compliance policies.

## Customer Success with cloudtamer.io



Centers for Medicare  
and Medicaid Services

### Goal

Increase AWS account provisioning agility and accelerate cloud adoption.

### Challenges

- Give leadership visibility and control of cloud presence
- Speed systems accreditation process to achieve ATO
- Guarantee projects implement security controls to comply with FedRAMP and HIPAA



The National Aeronautics  
and Space Administration

### Goal

Standardize earth science R&D platforms using AWS.

### Challenges

- Increase capability development while reducing labor footprint
- Limit cloud spending for missions that exceed established budgets
- Eliminate cloud infrastructure provisioning roadblocks

# Achieving Governance

with cloudtamer.io

With cloudtamer.io, it's easy for your technical staff to get access to the resources they need. Your staff get native access to the console and APIs; cloudtamer.io is not a cloudbroker. And cloudtamer.io gives leaders confidence that users can't exceed established budgets or violate regulatory standards. cloudtamer.io not only reports, it enforces.

## 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
- **Spending policies** to proactively enforce responsible use of cloud services



### Compliance Automation

- **Robust inheritable access policies** to restrict use of non-compliant cloud services
- **Hierarchical inheritance** of compliance policies across organizations
- **Integration with third-party compliance** reporting tools to verify security controls

