

Automated CloudOps for Multicloud

Reduce complexity. Eliminate chaos. Minimize manual work.

Cloud Operations (CloudOps) has become increasingly complex and chaotic, as organizations face numerous challenges in effectively managing their cloud environments. The lack of visibility, control, and automation in managing cloud resources hinders organizations from fully leveraging the benefits of the cloud.

CloudOps Challenges:

Cloud account sprawl without proper baselines: Hundreds of accounts tracked in spreadsheets lack policies & controls.

Overprivileged cloud access: Access provisioning is either manual or identity providers give everyone the same privileges.

Uncontrolled cloud spend: Individual teams aren't held accountable.



Existing tools generate more work instead of solving problems: Find-and-Fix tools create thousands of items to remediate.

Time wasted on low-level, reactive tasks: CloudOps teams are too busy to address the root of the problem.

Introducing Kion: Rapidly Scale Governance by Default

Kion revolutionizes CloudOps by setting better defaults and automatically applying policies, permissions, and rules for all new

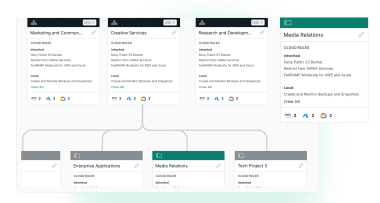
projects. This proactive approach provides cloud confidence, enabling teams to make informed decisions and easily scale best practices. Moreover, Kion offers a unified approach, delivering multicloud, multi-org, and multi-account visibility and controls, empowering organizations to effectively manage their complex cloud environments from a single, centralized platform.

The Future of CloudOps: Better by Default

The vision for CloudOps is to achieve a state where best practices are automatically enforced, and teams can operate confidently and efficiently.

- Better Defaults: Set policies, permissions, and rules to control cloud identity, spend, and security automatically for all new projects.
- Cloud Confidence: Whether you're a CCOE, an SRE, or a DevOps team of one, your team is enabled to make confident decisions and scale best practices.
- Unified Approach: True multicloud, multi-org, and multi-account visibility and controls with a selfhosted platform for complete security and control.

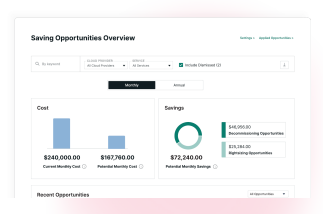
How Kion Works



Visibility: Kion provides a centralized view of security and financials across all cloud resources.

loud Provider			
aws Amazon Web Services	Microsoft Aze	ure	6 Google Cloud Platform
aws AWS Commercial		aws AWS GovC	
aws AWS Commercial		<u>und</u>	Cloud account and its corresponding

Automation: Kion automates tasks and processes, enforcing guardrails and remediating drift.



Guidance: Kion offers tailored recommendations to improve CloudOps practices.

Marketing and Commun 🖉	Creative Services		
CLOUD RULES	CLOUD RULES		
Inherited	Inherited		
Deny Public S3 Bucket	Deny Public S3 Bucket		
Restrict Non-HIPAA Services	Restrict Non-HIPAA Services		
FedRAMP Moderate for AWS and Azure	FedRAMP Moderate for AWS and Azure		
Local	Local		
Create and Monitor Backups and Snapshots	Create and Monitor Backups and Snapshots		
(View All)	(View All)		

Guardrails: Kion sets controls that define what accounts and roles can or can't do.

The Impact of Automated Cloud Operations



10x faster provisioning and support for personal sandbox accounts with control and agility



100% reduction in cost overruns and 99% reduction in account provisioning time



7x compliant growth, expanded from AWS-only to multicloud (Azure and Google Cloud)

Become Better by Default

Kion empowers organizations to mature their CloudOps practices, prevent common sources of chaos, and go faster with less risk, turning challenges into opportunities. <u>Schedule a demo today</u> to see how Kion can revolutionize your CloudOps practice and drive growth and success.