

Your Cloud, Secure by Default

Multicloud Security Management

Leveraging multiple cloud providers is essential for organizations aiming to maximize flexibility, scalability, and innovation, but this multicloud approach introduces significant security challenges. Securing your cloud environment is crucial not just for protecting sensitive data, but for ensuring that your organization can operate efficiently and remain compliant with industry standards.

Cloud Security Challenges:

-  **Complex Multicloud Management:** Managing multiple cloud environments increases complexity, often leading to human error, inconsistent policy application, and governance difficulties.
-  **Excessive Permissions:** Maintaining least-privilege and safeguarding admin permissions across clouds – principals with indirect admin access, via role chaining or other techniques, is a continuous challenge.
-  **Account Sprawl Without Baselines:** Establishing and maintaining governance across various clouds can be cumbersome without unified management.
-  **Secure and Compliant Cloud Delivery:** Ensuring consistent security posture across different cloud platforms is challenging but crucial.

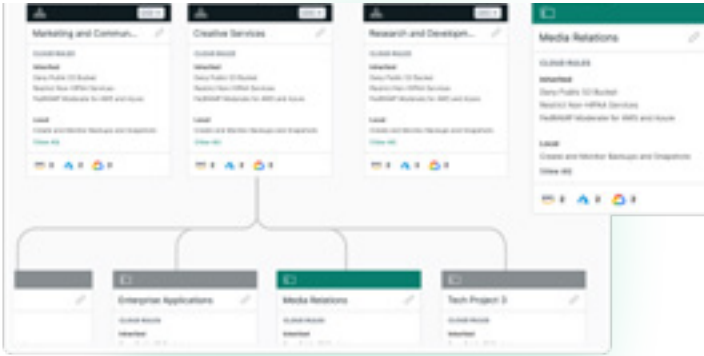
Comprehensive Cloud Security at Scale

Kion offers a unified platform to tackle multicloud security challenges head-on, providing comprehensive tools for CSPM, CIEM, and compliance management, all while driving cloud policy to align with organizational security policies.

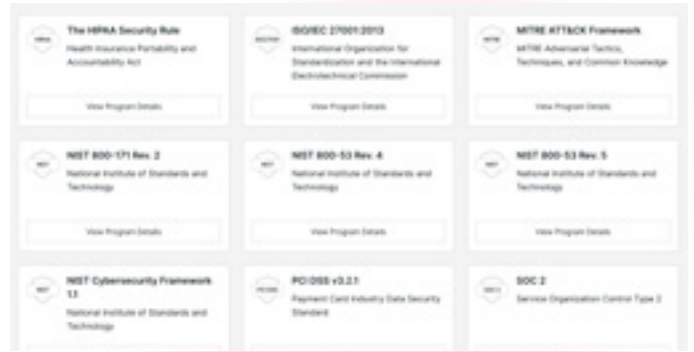
Kion enables robust role-based access controls (RBACs) and attribute-based access controls (ABACs), allowing organizations to define and enforce security and access policies based on user attributes, environment conditions, and resource tags, enhancing security granularity and flexibility across multicloud environments.

Kion also continually scans your multicloud environment to identify principals with direct admin permissions, and principals with indirect admin access, via role chaining or other techniques, **so you always know who your admins are and what they have access to.**

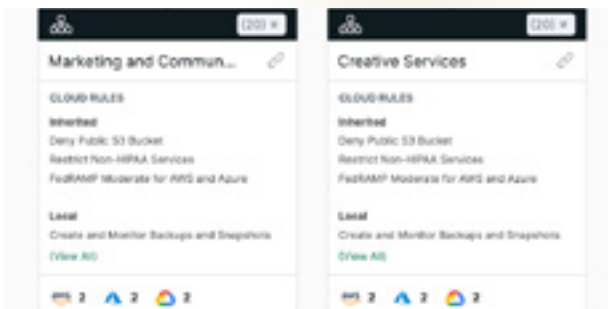
How Kion Works



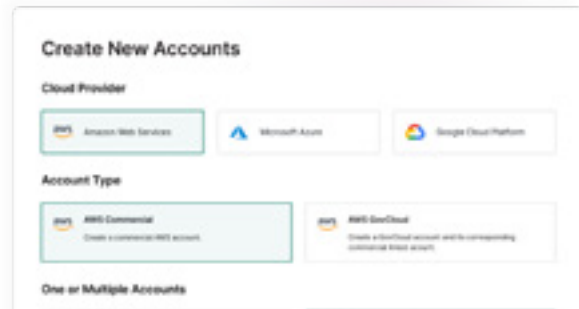
Visibility: Kion provides unmatched visibility into your multicloud environments, showcasing real-time security and compliance statuses, identifying accidental admins, and highlighting vulnerabilities or deviations from established security standards.



Guidance: Kion's proactive guidance helps you prioritize remediations by offering pre-built compliance jumpstarts for popular frameworks, showing fulfilled and outstanding requirements to facilitate quick compliance alignment.



Guardrails: Kion sets guardrails enforcing least privilege access by dynamically mapping IDP users to appropriate roles and managing IAM policies centrally. This includes a catalog of pre-approved, secure resources to streamline deployment.



Automation: Kion automates key security tasks such as compliance checks, policy enforcement, and identity and permissions management, significantly reducing the manual workload while enhancing security response times and accuracy.

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)

Unmatched Security Automation

Optimize your security operations and ensure compliance across all cloud environments with Kion. Discover how our comprehensive security platform can transform your organization's cloud security posture. [Schedule a demo today](#) to learn more.