

Cloud Infrastructure Entitlement Management (CIEM)

Managing access permissions across multiple cloud accounts is complex – and a single misconfiguration can become an entry point for attackers. Yet most organizations lack centralized visibility into which identities, roles, and permissions violate security standards or sit unused, accumulating risk. Graphion gives you a unified view of access compliance across your entire multi-cloud environment while laying the foundation for enhanced CIEM capabilities such as deep entitlement analysis in attack path analysis – facilitated by CoreStack's Large Cloud Governance Model (LCGM), which correlates an application's infrastructure, software, and entitlements. It automatically detects violations against industry standards and identifies underutilized or excessive permissions before they become security incidents.

CoreStack Solution Alignment

01

Graphion CIEM **automatically detects entitlement-related security risks across CSPs** (e.g., dormant users, unused roles, and users with elevated privileges) and provides access visibility by cloud account, tenant, and policies – including drill down to the specific resources.

02

Includes a comprehensive library of over 3,000+ policies mapped to major compliance standards (e.g., FedRAMP, CIS, etc.) – which, with respect to CIEM, **cover Access Control (AC) and Identification & Authentication (IA) requirements out of the box.**

03

Graphion serves as a **single pane of glass for multi-cloud Identity and Access Governance** across AWS, Azure, GCP, and OCI without switching between native consoles, which is critical for large enterprises with thousands of identities to manage – as well as the corresponding entitlements, roles, and groups.

CoreStack Differentiators



Extensive library of policies mapped to important compliance standards out-of-the-box



Seamless multi-cloud visibility improves access management within the enterprise



Access violations ingested into CoreStack's Large Cloud Governance Model for better prioritization, context and optimized remediation