

# Eliminate Identity and Access Risks for Everything in the Cloud

## The Challenge: Identity & Access are Under Attack

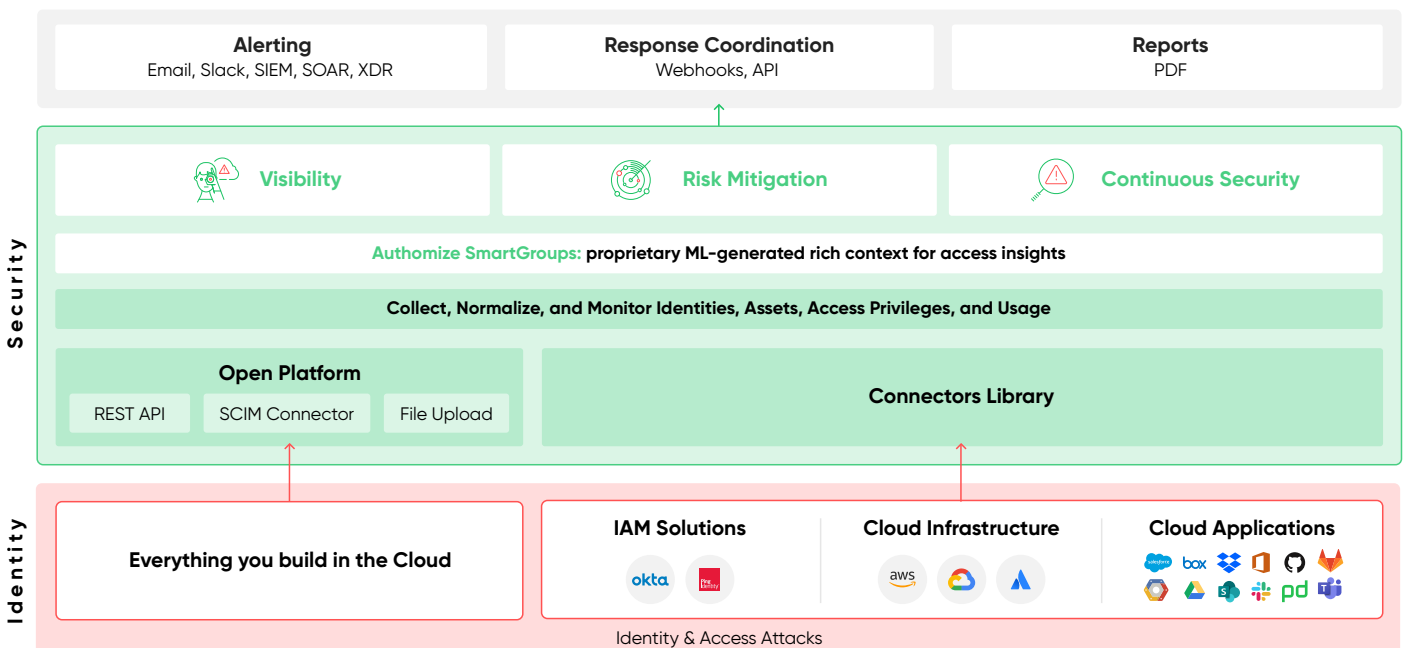
Securing your identity infrastructure in the cloud is increasingly challenging. Legacy solutions cannot contend with the expanding scale of the number of new identities and assets across cloud environments, lacking the necessary visibility and centralized controls. These challenges are compounded by the rise in attacks on the critical identity and access layer, increasing the risk of compromise.

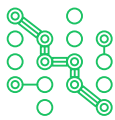
## Securing Cloud Identity and Access

**Authomize is the Cloud Identity and Access Security Platform.** Customers gain superior centralized visibility, enable policies to identify and mitigate risks, and continuously monitor the state of security and compliance to detect and address threats and to cut time and efforts on audit preparations.

## Why Authomize?

- ✓ Gain Centralized Visibility
- ✓ Tighten the security posture of your identity infrastructure
- ✓ Detect and respond to Identity-related threats
- ✓ Save time and effort on security and compliance procedures
- ✓ Fast time to value
- ✓ Open platform to integrate with everything you build and own in the cloud





## Visualize & Understand Access Pathways Across Cloud Environments

Authomize provides comprehensive, granular, and normalized visibility of identities, assets, access privileges, and usage from a centralized platform. Authomize provides:

- Rich context, including ML-generated insights (SmartGroups)
- Near real time usage data of privileges activities across your cloud environments
- Comprehensive graph of access paths across IaaS and SaaS



## Detect and Mitigate Cloud Identity and Access Risks

Achieve Least Privilege by continuously monitoring privileges and usage changes across your CSPs (IaaS) and development stack. With Authomize you can:

- Get near real-time alerts and resolution assistance
- Accelerate development cycles while ensuring cloud security by preventing drift and resolving identity risks
- Detect and respond to identity and access threats like privilege escalation paths, shadow admins, and partial off-boarding



## Protect Your SaaS Applications by Securing Your Identity Infrastructure End-to-End

Authomize is your independent security monitoring layer to detect and mitigate attempts to exploit your identity infrastructure. Authomize guards against:

- SaaS identity and access attacks like data exfiltration, admin privilege escalations, and back-doors
- Lifecycle threats like partial off-boarding, inactive accounts, and privilege creep
- IdP attacks such as stealing passwords, user impersonation, and proxying SSO connections to apps (SPs)



## Save Time and Efforts by Automating Access Reviews and Compliance Controls

Authomize connects easily to all your apps and services in every cloud environment to streamline and accelerate your audit preparations, saving hundreds of hours for reviewers and GRC teams.

Authomize's ML-generated contextual recommendations enable reviewers to:

- Make smarter decisions, faster
- Eliminate rubber stamping
- Produce reports that auditors trust

### About Authomize

The first Cloud Identity and Access Security Platform, Authomize continuously monitors identities, access privileges, assets, and activities to secure apps and cloud services. Our full-stack yet granular visibility across IaaS and SaaS environments enables organizations to understand how their access privileges are being used and ensure effective control over the security of their assets. Backed by Innovation Endeavors, Blumberg Capital, Entrée Capital and Microsoft's M12, Authomize is headquartered in Tel Aviv and Austin.