

Authomize is the Identity Threat Detection & Response (ITDR) Platform

Protect Your Organization from Identity-Based Attacks

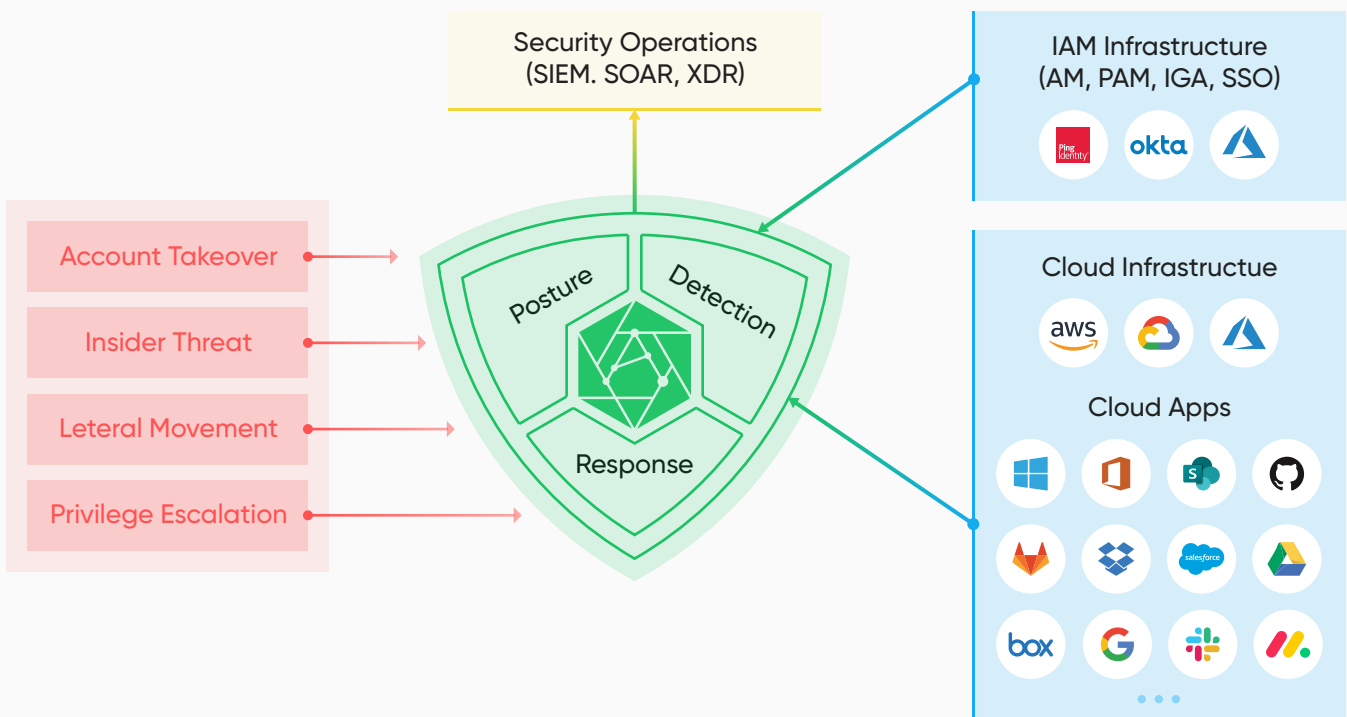
The traditional attack surface has expanded and keeps expanding. Attackers are exploiting excessive access and misconfigurations in your Identity and Access Management (IAM) layer to gain full access to your cloud environment. Identity is the new perimeter and yet there are no solutions to centrally monitor and secure the full-stack identity and access infrastructure and protect organizations from account takeovers, insider threats, privilege escalations and identity-based attacks.

Authomize is the ITDR Platform

The Authomize Identity Threat Detection and Response (ITDR) platform provides the layer of security required to protect your identity and access infrastructure. Authomize continuously monitors identities, assets, access privileges, and activities across your cloud environment. The platform detects risks, misconfigurations, discrepancies, and threats and integrates with your existing security operations procedures to ensure a rapid, consistent, and effective response.

Why Authomize?

- ✓ Gain unified visibility
- ✓ Achieve Least Privilege across IaaS, SaaS, and IAM
- ✓ Harden the security posture of your identity & access layer
- ✓ Detect & respond to identity-related threats
- ✓ Incorporate identity incidents into security operations
- ✓ Ensure continuous security & compliance
- ✓ Save time & effort on audit preparations
- ✓ Extend the platform with an open architecture



Authomize protects the organization from identity-based risks and threats

Harden the Security Posture

Authomize provides a granular analysis of identity and access across cloud services and applications to help security teams enforce Least Privilege and address risky misconfigurations. We extend securing access privileges in multi-cloud (Cloud Infrastructure Entitlements Management - CIEM) to all cloud applications and IAM solutions to detect risks that go across applications including stale accounts, over-privileges, and privilege escalation paths.

With Authomize you will:

- Achieve Least Privilege across cloud and IAM infrastructure
- Detect and address misconfigurations
- Establish and maintain a secure privilege baseline
- Enforce continuous security and compliance

Detect Active Threats

Authomize continuously monitors for Identity-based threats that compromise the integrity of your IAM infrastructure. Authomize connects to AM, SSO, and PAM solutions to detect threats such as suspicious impersonation of IdP and application admins, password theft, creation of new admins, and anomalous activity.

Monitor your IAM layer with Authomize to:

- Detect and respond to malicious activity
- Detect and mitigate risky changes
- Detect and investigate user impersonation

Accelerate Investigation & Response

Authomize provides unified, granular visibility across IaaS, SaaS, and IAM tools, all from a single pane of glass. Normalizing and visualizing identities, assets, and their relationships in an access explorer graph enables rapid investigation of identity- and asset-related incidents.

Authomize also facilitates automated response based on your security operations procedures in order to ensure consistent handling and quick time to resolutions:

- Open architecture allowing integration with SIEMs, SOARs, XDRs, and ITSMs
- Automated remediation to enforce Least Privilege
- Out-of-the-box integrations with your automated incident response workflows
- Alerting the right contacts via email and messaging systems

Want to find out if you're safe? Sign up for our free assessment

About Authomize

Authomize protects organizations from identity-based cyberattacks with the first Identity Threat Detection and Response (ITDR) Platform, Authomize collects and normalizes data of identities, access privileges, assets, and activities from cloud services, applications, and IAM solutions in order to detect, investigate and respond to identity risks and threats. Customers use Authomize to gain visibility of actual access, achieve least privilege across cloud services and applications, secure their IAM infrastructure, and automate compliance and audit preparations. Learn more at www.authomize.com and follow us on Twitter and LinkedIn for news and updates.