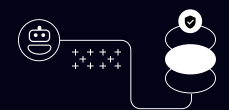
Manage and Secure the Lifecycle of Non-human Identities



Why is managing NHIs so challenging?

As enterprises shift to hybrid infrastructures and embrace AI, Non-Human Identities (NHIs): service accounts, tokens, APIs, and automation agents, are exploding in volume and complexity. These identities now outnumber human accounts 20 to 1, yet remain largely invisible, unmanaged, and overprivileged.

95% of identities in modern environments are non-human

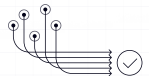
46% of enterprises have experienced breaches via NHIs

Traditional IAM, PAM, and CSPM tools weren't built to handle this shift

NHIs require a different approach from human identities

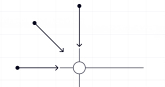
Addressing the NHI challenges in modern environment is multifaceted objective that requires organizations to conquer three critical steps:

Visibility



Gain a full understanding of your environment & all identities by using multiple data sources beyond your IdP for deeper insights into identity usage.

Security



Develop tailored security policies, leverage advanced analytics to identify risks, and continuously assess your security posture.

Governance

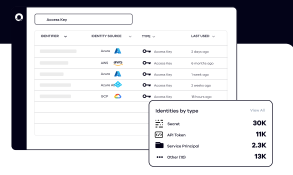


Streamline identity lifecycle management with policy-based automation, minimizing risks & ensuring efficient remediation without disruptions.



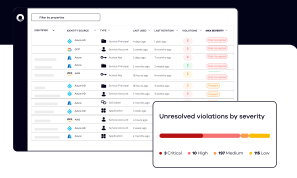
Oasis NHI Security Cloud

- First enterprise platform purpose-built for managing and securing non human identities
- Continuously analyzes your environment
 ✓ to identify, classify & resolve security risks related to all non human identities
- Combines powerful discovery and posture analytics with efficient remediation and lifecycle management



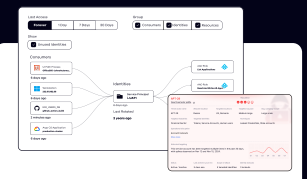
Inventory & Context

Auto-discovers all NHIs and enriches them with context: usage, consumers, resources, privileges, while intelligently mapping and managing ownership to ensure accountability.



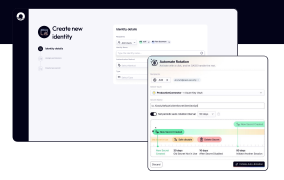
Posture & Prioritzation

Automatically assesses and ranks posture issues based on their severity, allowing for a prioritized approach to addressing the risks.



Threat Detection & Remediation

Continuously monitors for leaked credentials, unauthorized access, and takeovers, delivering high-fidelity alerts and out-of-the-box remediation plans to accelerate response.

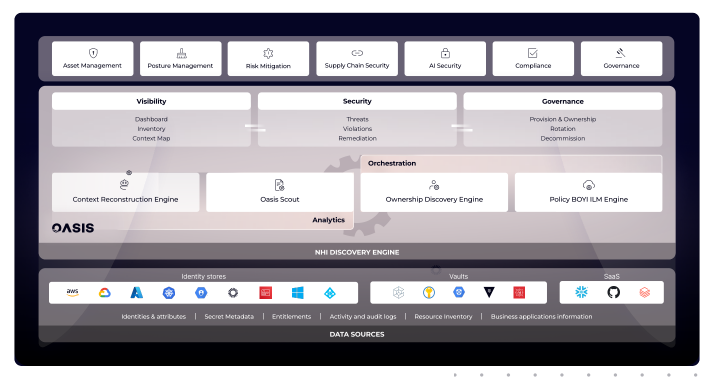


Lifecycle Management

Effortlessly orchestrates the entire lifecycle with automated provisioning, ownership assignment, rotation, and decommissioning, all through a unified interface.



Oasis NHI Security Cloud Architecture



Sees What Others Can't With Al-Driven Analytics

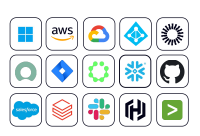
Oasis delivers unparalleled visibility by connecting agentlessly to cloud environments, identity providers, and audit logs, using AI/ML to correlate entitlements, authentication methods, and resource access. Our Context Reconstruction and Ownership Engines create a comprehensive identity map, uncovering risks, hidden vulnerabilities, and actionable insights.

Automates Lifecycle With Policy-Based Orchestration

Oasis automates NHI lifecycle management with policy-driven orchestration, standardizing workflows like provisioning, rotation, and decommissioning across systems. By applying policies consistently at scale, Oasis reduces manual errors, ensures compliance, and minimizes operational disruptions.

Integrates With Your Ecosystem

Oasis integrates with all major clouds, SaaS/PaaS, Vaults, on-premise AD, devops tools, ensuring that our alerts and remediation guidance integrate into your existing environment and workflows.





The Oasis Benefits



Risk Reduction

Eliminate blind spots and overprivileged NHIs



Operational Efficiency

Automate identity governance and reduce manual effort across your stack



Business Continuity

Protect critical services from identity-related failure



Compliance

Enforce security baselines and pass audits faster

Top use cases

Asset Management

Discover, inventory, & classify all NHIs for effective asset management.

Posture Management

Mitigate risks associated with NHIs through proactive monitoring & management practices.

Identity Threat Detection & Response

ITDR. Identify and respond to NHI threats using advanced analytics to surface anomalies, policy violations, and misuse.

Governance

Enforce consistent, compliant, and secure NHI management through clear policies and lifecycle oversight.

Operational Continuity

Maintain uninterrupted identity-driven operations with resilient design and incident readiness.







