

Identity Security Posture Management (ISPM) for Non-Human Identity

Unified Security for Human and Non-Human Access



As organizations adopt automation, DevOps, and AI agents, non-human identities (NHIs) — such as those used by workloads, RPAs, and AI agents — now outnumber human users. These identities are critical to operations and secure interactions across complex digital ecosystems, but often go unmanaged or siloed, creating serious security risks. Securing NHIs is no longer optional. It's a key part of any modern identity and access strategy to ensure visibility, control, and compliance and mitigate risks to safeguard business assets across all identities, from human to non-human.

Gain full visibility, contextual insights, and risk-based evaluation for non-human identities — just as you do for human identities.

Discover All Non-Human Identities in a Unified View

Get a complete, real-time inventory of your human and non-human identity landscape. Automatically discover workload identities, accounts, and credentials across your environment. Customize your view with flexible filters — such as identity type, ownership, and risk level — and export reports with the full dataset or tailored results to meet compliance requirements.

Understand and Improve Your Non-Human Identity Security Posture

Assess non-human identity access and connections to identify and prioritize key compliance concerns. Identify risk severity — from critical to low — with clear context and detailed explanations. Investigate access paths through dynamic visualizations that map relationships between workloads, ownerships, accounts, credentials, and entitlements.

Capabilities:

Inventory

- Identify workloads (VMs, containers, serverless functions), associated accounts (e.g., service accounts), and linked credentials (e.g., tokens, API keys, certificates). This gives organizations a complete view of their non-human identity landscape, helping eliminate blind spots and improve security posture.

Risk Compact View

- Provide contextual insights for each non-human identity, enabling seamless risk assessment and prioritization. This helps organizations address the most critical risks, strengthening their overall security posture.

Access Map

- Visualize relationships between service accounts, workloads, credentials, owners, and entitlements in a single, connected view. This simplifies what was once a complex process — making it easier to investigate risks, understand ownership, and take effective remediation actions.

Timeline

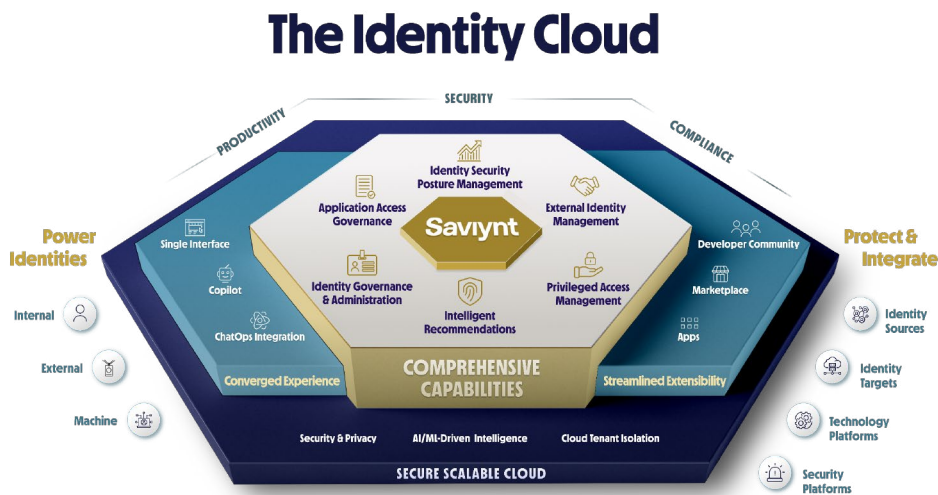
- Show key lifecycle events like creation, ownership changes, and deletions with details. It helps organizations quickly collect evidence and stay audit-ready — saving hours of manual work.

Visualize Non-Human Identity Activity with a Timeline

Monitor access and lifecycle change events to accelerate response and strengthen compliance efforts. View all events — such as creation,

ownership changes, and deletions — through a timeline interface, and track detailed attributes like request initiators, approvers, and other critical actions for full context and auditability.

The Identity Cloud combines core identity security capabilities in a single platform that enhances security while reducing costs and management headaches.



Benefits

- Discover all non-human identities across your environment
- Uncover multiple risks for each NHI with rich contextual insights
- Map access relationships between non-human identities and their accounts, credentials and entitlements
- Visualize lifecycle changes through an interactive timeline view
- Track detailed attributes for each access and identity event

Next Steps

- [Visit our webpage](#)
- [Request a demo](#)

ABOUT SAVIYNT

Saviynt empowers enterprises to secure their digital transformation, safeguard critical assets, and meet regulatory compliance. With a vision to provide a secure and compliant future for all enterprises, Saviynt is recognized as an industry leader in identity security whose cutting-edge solutions protect the world's leading brands, Fortune 500 companies and government organizations. For more information, please visit www.saviynt.com.

Saviynt

Headquarters, 1301 E
El Segundo Bl, Suite D, El Segundo, CA
90245, United States

310. 641. 1664 | info@saviynt.com
www.saviynt.com