

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

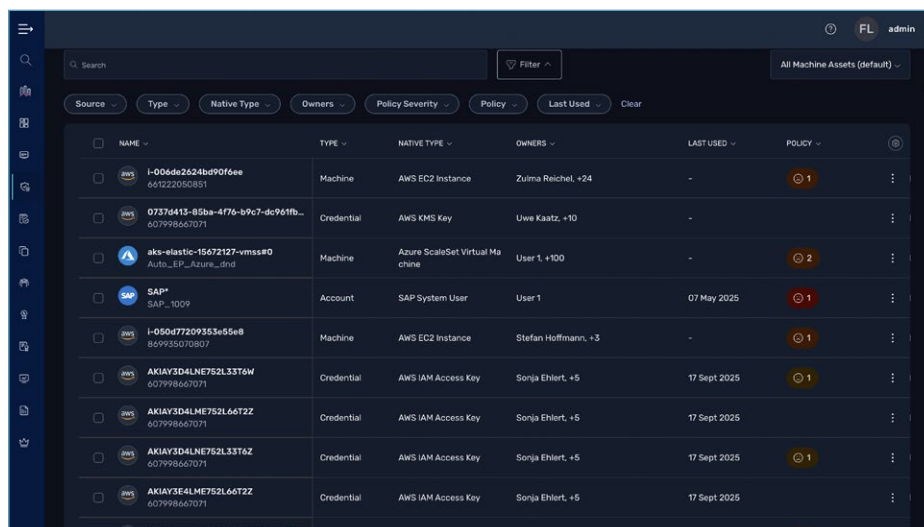
Identity security for every identity - Human and Non-Human

Modern enterprises rely on far more than their human workforce. Behind the scenes, countless non-human identities — such as service accounts, API tokens, and AI agents — are continuously accessing systems, moving data, and executing tasks around the clock. Securing these NHIs is no longer optional; it has become a critical part of any modern identity and access strategy. Organizations must ensure visibility, control, and compliance across both human and non-human identities to mitigate risks and safeguard business assets.

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 workloads, service 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.



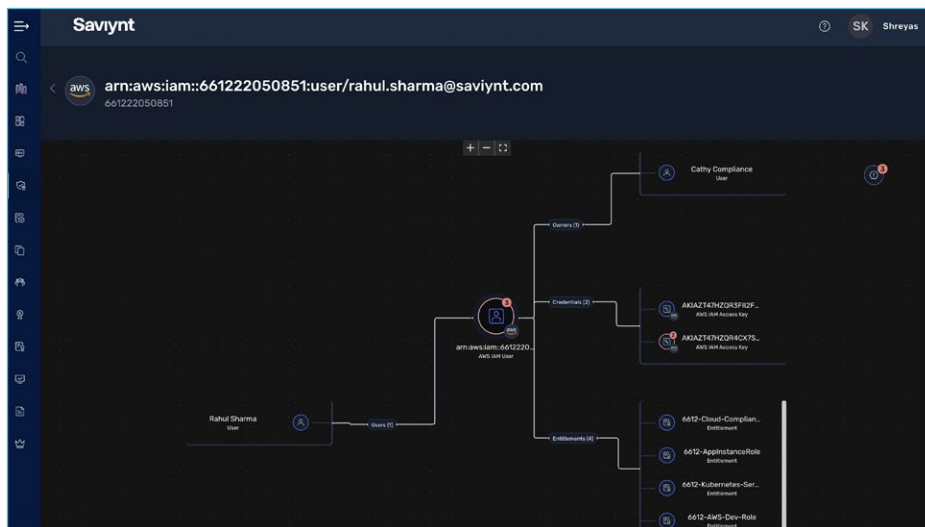
NAME	TYPE	NATIVE TYPE	OWNERS	LAST USED	POLICY
i-006de2624bd90f6ee 661222050851	Machine	AWS EC2 Instance	Zuima Reichel, +24	-	1
0737d413-85ba-4f76-b9c7-dc961fb... 607998667071	Credential	AWS KMS Key	Uwe Kastz, +10	-	
aks-elastic-15672127-vms#0 Auto_EP_Azure_dnd	Machine	Azure ScaleSet Virtual Ma chine	User 1, +100	-	2
SAP* SAP_1009	Account	SAP System User	User1	07 May 2025	1
i-050d7209353e55e8 869995070807	Machine	AWS EC2 Instance	Stefan Hoffmann, +3	-	1
AKIA3D4LNE752L33T6W 607998667071	Credential	AWS IAM Access Key	Sonja Ehler, +5	17 Sept 2025	1
AKIA3D4LME752L66T2Z 607998667071	Credential	AWS IAM Access Key	Sonja Ehler, +5	17 Sept 2025	
AKIA3D4LNE752L33T6Z 607998667071	Credential	AWS IAM Access Key	Sonja Ehler, +5	17 Sept 2025	1
AKIA3E4LME752L66T2Z 607998667071	Credential	AWS IAM Access Key	Sonja Ehler, +5	17 Sept 2025	

Understand Access Path of Non-Human Identities

Assess non-human identity access and connections to identify and prioritize key compliance concerns. Identify risk findings with severity with clear context. Investigate access paths through dynamic visualizations that map relationships between non-human actors, ownerships, accounts, credentials, and entitlements.

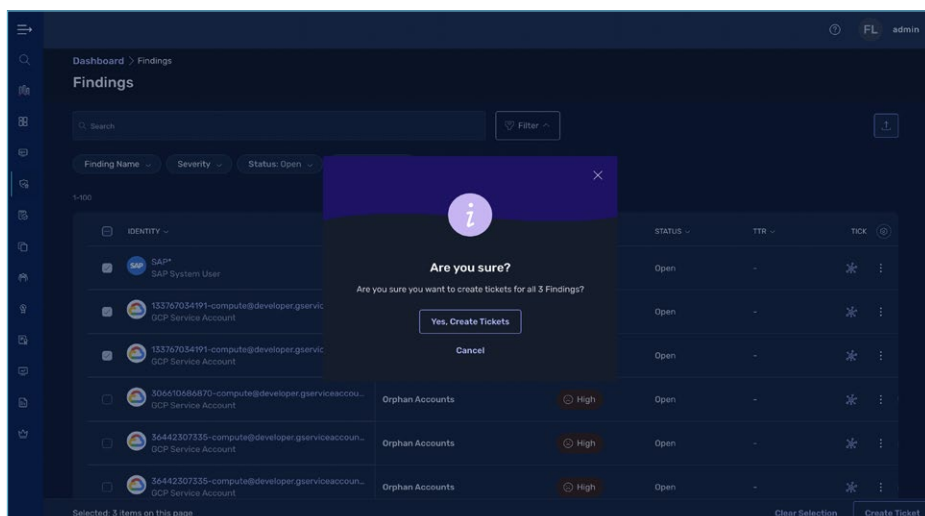
Benefits

- Discover all non-human identities, such as service accounts, API tokens, and AI agents, across your environment
- Uncover risks for each non-human or AI identity with rich contextual insights
- Remediate detected risks with one click ticket creation
- Map access relationships between non-human or AI identities and their accounts, credentials and entitlements
- Visualize lifecycle changes through a timeline view
- Track detailed attributes for each access and identity event



Unify Policy Visibility and Streamline Remediation

Easily uncover policy violations, assess their risk levels through built-in evaluations, and create remediation tickets with a single click.



Track Lifecycle Changes with 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.

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 Remediation

- Provide contextual insights for each non-human identity, enabling seamless risk assessment and seamless ticket creation to resolve. 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.

Next Steps

- Visit www.saviynt.com to learn more about The Identity Cloud from Saviynt
- Schedule a [demo](#)
- Contact us to learn more

ABOUT SAVIYNT

Saviynt's AI-powered identity platform manages and governs human and non-human access to all of an organization's applications, data, and business processes. Customers trust Saviynt to safeguard their digital assets, drive operational efficiency, and reduce compliance costs. Built for the AI age, Saviynt is today helping organizations safely accelerate their deployment and usage of AI. Saviynt is recognized as the leader in identity security, with solutions that protect and empower the world's leading brands, Fortune 500 companies and government institutions. 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