



THE RISE OF AI IDENTITIES

Christian Sullivan

Client Solutions Advisor – Office of the Field CTO

16/04/2026



The old
methods
of doing
identity security
are over...

The AI
revolution
is here, and
it's changing
how we work and
what we work
with

The Definition of “Identity” Has Evolved



**Internal
Users**



**Privileged
Users**



**External
Users**



**Non-human
Identities**



**Agentic
AI**

The Identity Landscape has Changed...

82:1

ratio of
non-human,
AI and machine
identities
to humans

80%

of enterprise apps
are ungoverned,
operating outside
business' identity security
programs

86%

of security breaches
involve the misuse of
privileged credentials

1.3B

AI Agents by 2028
compared to 110M in
2025

While Enterprises Struggle With Existing Issues

Complete governance

M&As and divestitures

Multicloud governance

Zero Trust

Efficiency and automation

Legacy IAM

External identities

Holistic visibility

External and
third-party identities

Digital transformation

Audits and compliance

ERP modernization

Key Challenges: You Can't Fix What You Can't See



Lack of Visibility

Massive scale, decentralized, and highly dynamic environments create blind spots



Missing Context

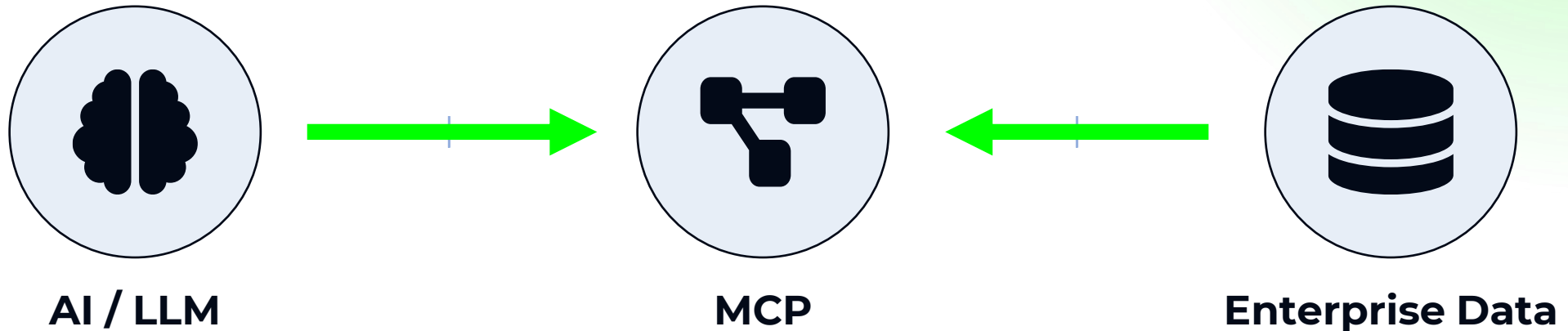
Unclear ownership, purpose, sensitivity level, and other meta-data



Inability to Prioritize

Limited Risk and Compliance assessment causes defocus from what matters most

Connecting AI to Enterprise Systems



- AI assistants need secure access to company data
- Isolated systems limit usefulness

- Universal open standard
- Common language for agents & systems

- Databases, ERPs, CRMs, APIs & IoT
- Diverse data sources & security requirements

MCP acts as a hub between AI and diverse enterprise systems, enabling secure, unified access to data and tools.




Amazon Q

Did you know?
You can now see logs with 1-Click!

Select code & ask me to explain, debug or optimize it, or type / for quick actions

@Pin Context ☰ Rules

Get the latest identity based dete|

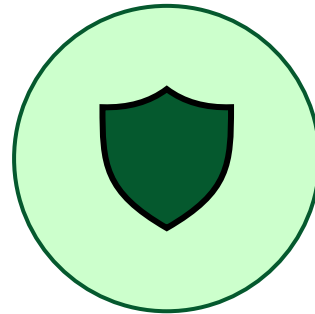
 Claude Sonnet 3.7 ↩

Key Values: A New Security Framework



Visibility

Discover all non-human identities including Agent based identities and their access in a unified view



Governance

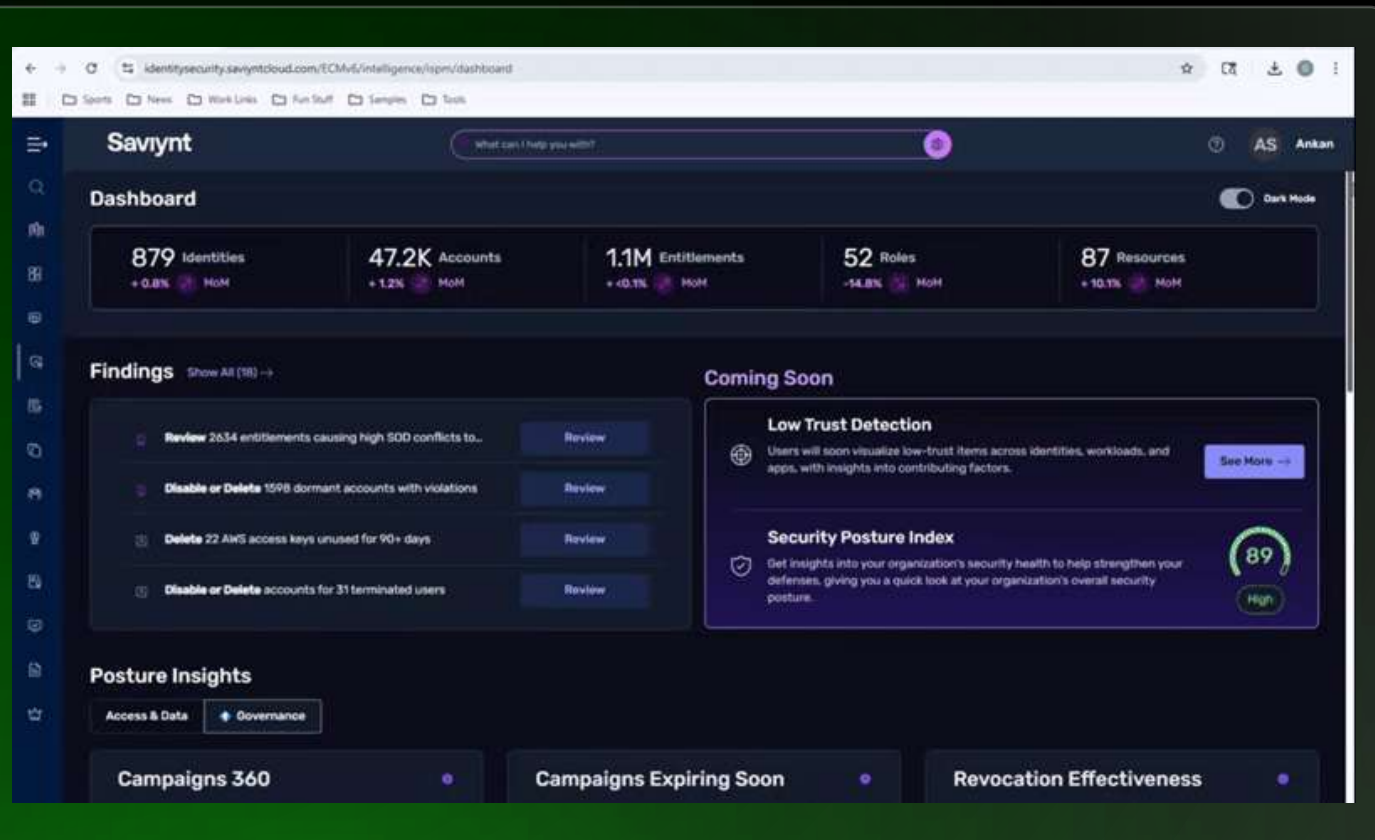
Track lifecycle events to accelerate response and support compliance



Risk Assessment

Analyze non-human access and relationships to surface prioritized risks

ISPM for Comprehensive Identity Visibility



Continuously and intelligently discover and build a complete inventory for all identities, access and assets (cloud, on-premises, hybrid).

Gain unparalleled insights into governance control effectiveness and identity data hygiene.

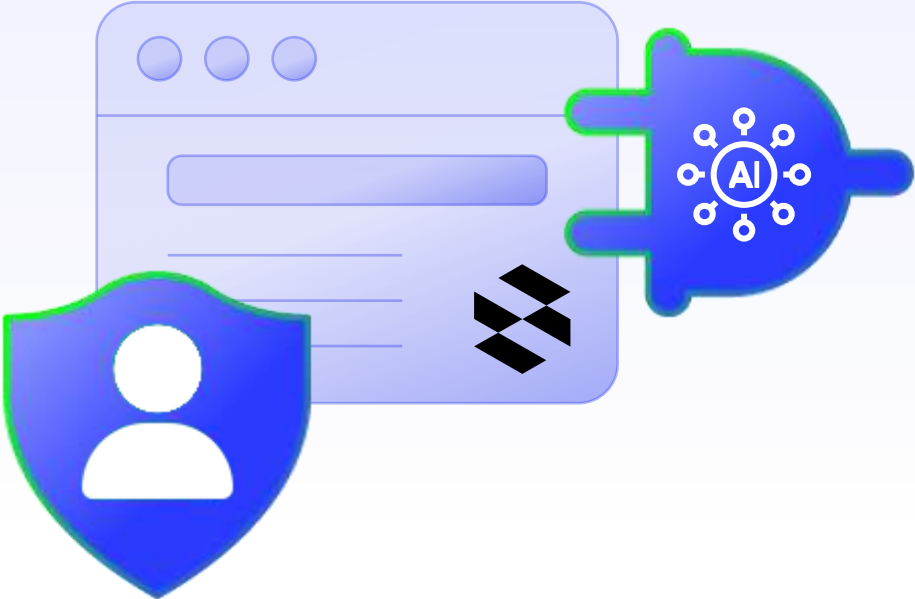
Reduce audit and risk findings with intelligent preparedness and evidence collection.

Empower business users to unlock insights with a simple natural language processing interface.

Identity Security for AI



AI for Identity Security



Identity Security for AI



AI for Identity Security



To support AI usage that
drives business productivity,
identify, monitor, and
govern **AI identities**



Secure and Govern Your AI Identities

The screenshot displays the Savynt AI Identity Management dashboard. The main view is a table of AI identities with columns for Name, ID, Status, and LLM Model. A detailed view of the 'Agent - Customer Support' identity is shown on the right, including its configuration, MCP Server status, and a timeline of events.

NAME	ID	STATUS	LLM MODEL
AI Diagnostic Support	AD90034812	Failed	Claude 3
Agent - Customer Support	SA12345640	Prepared	Claude 3.7 Sonnet
Demand Forecasting	DF99067391	Not Prepared	Mistral 8x7
Financial Projections	FP87067444	Running	LLaMA 3
Sales-CRM	SG00067219	Prepared	Gemini 1.5

Agent - Customer Support
SA12345640 • Status: Prepared

Summary | Guardrails | Timeline

Word Filters: 5 added | Prompt Attacks: Enabled

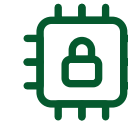
MCP Server Added | Unused Server

Server ID: mcp-001 | Name: mcp_dev_test
Description: Development and testing MCP server for CI/CD automation, exposing b... | Status: Active

Created By: devops-admin | Created Date: 2025-08-25T08:00:00Z
IP Address: 10.24.56.11 | MFA Enabled: False

View Full Timeline →

Access Map



Discover, and strengthen the security posture of AI agents



Register, lifecycle management and govern AI agents



Make AI decisions traceable and accountable

Dashboard

Data is 4h 23m old +4 more

<p>4.3K Identities</p> <p>+21% MoM</p>	<p>2.6K Accounts</p> <p>+21% MoM</p>	<p>12.2K Entitlements</p> <p>-21% MoM</p>	<p>989 Roles</p> <p>+21% MoM</p>	<p>48K Resources</p> <p>-4% MoM</p>	+
--	--	---	--	---	---

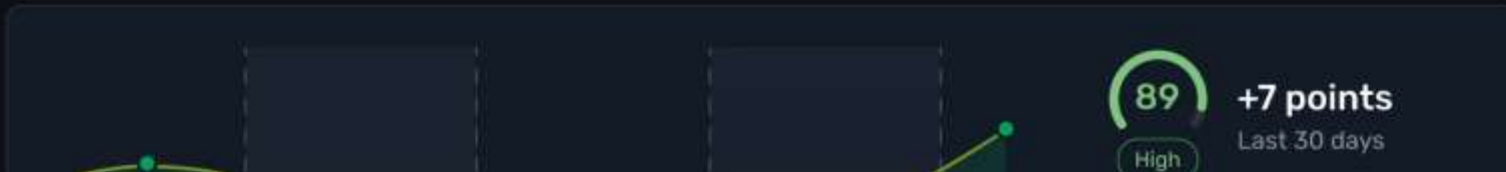
Findings [Show All](#) →

- Address 33 high-risk SOD conflicts** →
- Investigate or terminate 9 privileged sessions that have used suspicious commands** →
- Disable or delete 8 privileged accounts that have been inactive for 90+ days** →
- Disable or delete accounts for 12 terminated users** →

Risk Detection



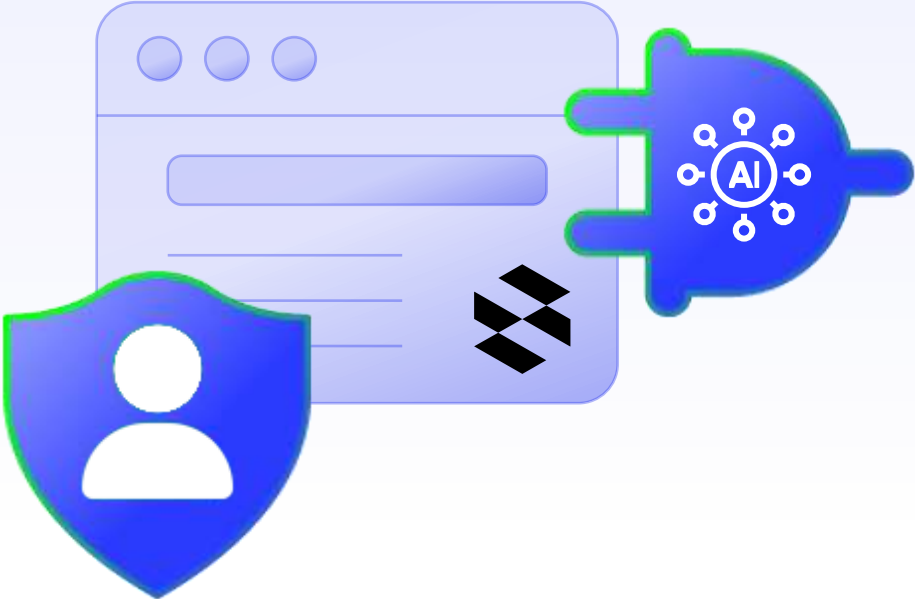
Security Posture Index



Identity Security for AI



AI for Identity Security



For your organization to be secure,
now and in the future,

**onboard all
applications**



Three New Ways to Simplify App Onboarding With AI



Agentic AI-based integration for disconnected apps (EA)



LLM-powered onboarding for connected apps



Onboarding automation via Terraform (GA)

Scale onboarding — fast, flexible, and repeatable

Enables identity team to focus on strategy, not setup

Onboard any app in hours — without deep technical expertise

Easily integrate even difficult-to-reach or disconnected apps using intelligent automation

Smarter mapping, less manual work, less error

Automatically map attributes and transform data

Onboard Disconnected Apps With Agentic AI

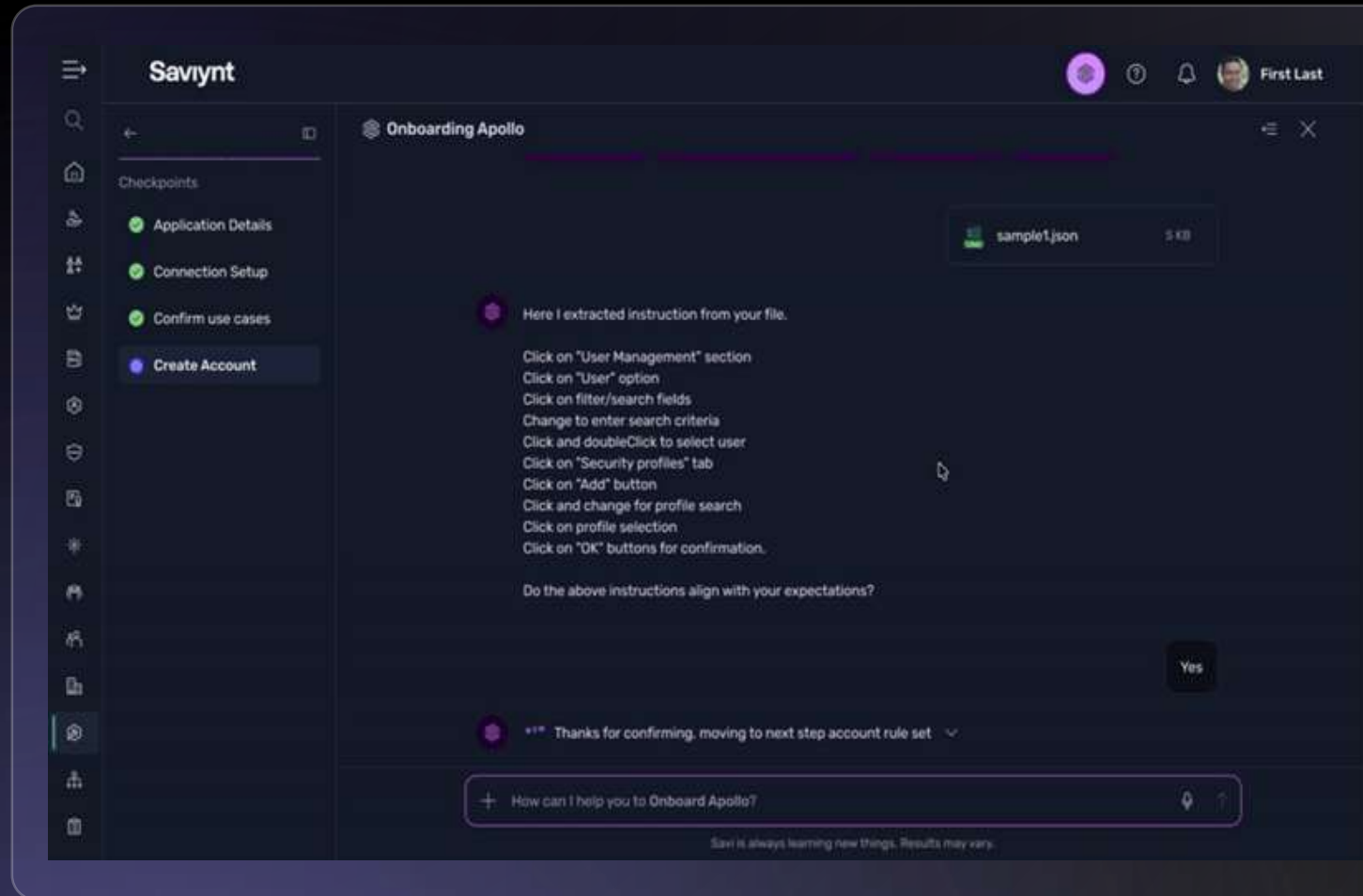
Accelerate onboarding.

Eliminate complicated processes, lower costs and improve efficiency for any app that doesn't support standard integration protocols.

Support continuous compliance.

Prove ongoing compliance with complete audit trails and version control.

Enhance overall identity security posture. Consistently enforce security policies across all environments (dev, staging, production).



Integrations

We have created a "getting started" page to help you get your business onboarded quickly.

Discover Your Apps Automatically

Connect to your environment and let us identify all the applications your workforce uses. No manual setup required - we'll discover and map your entire application ecosystem in minutes.

[Start Discovery →](#)

[No thanks, I prefer adding apps manually →](#)



Powering Business, Securing AI

A secure path to Enterprise Intelligence



AI as business enabler

Accelerating Identity decisions
by up to **95%**

Reduces access risk exposure
by **80%**

Cuts governance costs
by **60%** through automation



Identity Security for AI

Secures the most targeted AI assets—
AI Agents, data and models

Prevents AI abuse by controlling
who can prompt, train, or deploy

Establishes Trust in AI outputs
through Identity traceability



Win With Platform

Point products solve problems.

Platforms drive transformations.