Saviynt

Remote Privileged Access Management

Collaborate Securely With External Users



Organizations today rely on a wide variety of partners, third-parties, consultants, contractors, and other contingent labor to perform critical functions and compete in today's economy.

These B2B users often require elevated access to critical systems and data. Saviynt's Identity Cloud integrates PAM, IGA and third party governance to provide streamlined identity lifecycle management and privileged access for the entire extended workforce.

Eliminate Privilege Sprawl Within High Risk External User Populations

Saviynt offers a comprehensive solution for managing suppliers, contractors and third party workers. Saviynt External Identity Management allows for seamless onboarding by either an administrator or via a self-service process. All requests can be reviewed by internal approvers or delegated to external approvers before any privileges are granted. With intelligent insights, risk analysis, and extensive governance capabilities, administrators can make informed decisions about privileges quickly.

Once onboarded, users can be granted Just-In-Time (JIT) access to roles, accounts, and targets. To maintain security, these higher risk identities have Zero Standing Privilege when access is not required. Saviynt also supports secure off-boarding, allowing organizations to remove unnecessary

non-employee identities when they are no longer needed. The system can also prompt re-evaluation of these identities by the system and administrators before granting additional access.

Seamless Vendor Onboarding & Offboarding

Saviynt's Identity Cloud is a central, trusted repository for all internal and external users. With our intuitive user interface, you can accelerate vendor onboarding, collecting third party non-employee data collaboratively, with internal and external resources throughout the relationship. No more settling for traditional PAM complex and lengthy account provisioning processes. Saviynt's platform ensures that vendor access is granted swiftly and securely, with just as quick revocation when no longer needed, thereby maintaining a strong security posture.

Saviynt can offboard user privileges programmatically, require that the user request JIT access, or can require a re-establishment of trust prior to further access.



Secure external user access with identity governance and privilege access management in a single solution



Reduce third party risk exposure by implementing least privileged access



Provision time-bound role elevation for sensitive workloads



Track B2B user activity with real-time session monitoring and termination



Mature your PAM program by rolling out advanced features on your non-employee populations first. IGA in one cloud platform

Real-Time Monitoring & Management

Leveraging real-time monitoring capabilities, Saviynt PAM provides visibility into all vendor activities within the system. This allows for immediate detection of any unauthorized or suspicious actions, enabling rapid response to potential security threats—a critical improvement over traditional PAM systems that may lack timely insights. Use just-in-time access provisioning to cut risks and audit third-party activities.

Saviynt External Identity Management

Secure your extended enterprise without slowing business down. Simplify identity governance and access across your complete business ecosystem to protect against third-party risk and enable the relationships your business needs to thrive. Saviynt is built to protect everywhere people work. External access control makes it easy for employees, contractors, and partners to access the applications, systems, and data they need from day one with the #1 converged identity platform.

Key Benefits

- Unified Access Control: Ensure all internal user and vendor activities are governed by consistent, centrally managed policies. Reduces breach risk and simplify compliance audits.
- Advanced Security Features
 for Vendor Access: Establish
 more trust and control in your
 B2B relationships with advanced
 PAM features such as Just-In Time (JIT) access, least privilege
 enforcement, and session
 recording, specifically tailored
 for managing remote privileged
 access.
- Enhanced Productivity: Simplify identity security complexity, reduce legacy costs, and boost workforce productivity with the power of identity convergence. Intelligent automation delivers immediate value and transforms ROI. Enable all users across siloed personas to leverage a single, comprehensive platform providing simpler user onboarding and enablement.

Saviynt Identity Cloud

Saviynt's born-in-the-cloud converged identity platform powers and protects the world's largest and most complex organizations everywhere.

See everything, protect everything

Eliminate security blind spots with granular visibility of every identity across your complete technology ecosystem.

Secure every identity with Zero Trust

Enforce right-time, right-level access for internal and external identities as well as machine and application identities.

Power your business with continuous compliance

Establish PAM access and governance from day one with built-in identity lifecycle management.

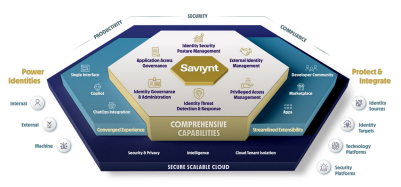
Tame identity security complexity

Eliminate legacy costs, simplify compliance and unleash user productivity with the power of identity convergence.

Lower cost and transform ROI

Eliminate the cost of legacy and point solutions with intelligent automation that boosts workforce productivity and delivers value from day one.

THE IDENTITY CLOUD



Next Steps

Learn more about Saviynt PAM

Learn more about Saviynt External Identity Management

Get a demo of Saviynt Identity Cloud

ABOUT SAVIYNT

Saviynt provides customers with unparalleled visibility and control over every single human and machine identity, so they can better secure their organizations' business processes, enable digital operations and empower everyone who works for them — and with them — with right-time, right-level access to the digital technologies and tools they need to do their best work.

