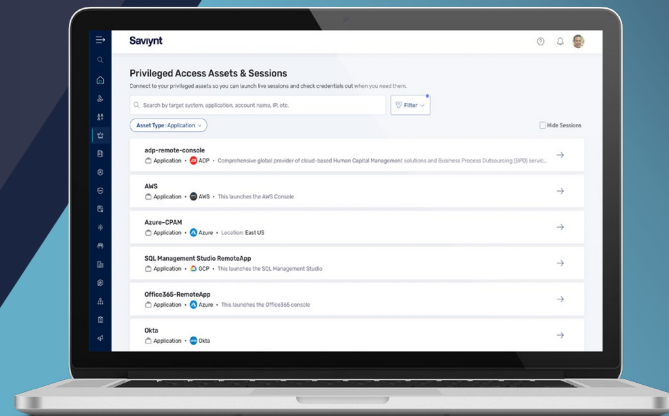


Privileged Access Management for Applications

Granular Visibility & Control into Privileged Application Access



Applications form the framework of modern business functions. Today's modern organization may deploy between 100-200 enterprise applications, with more than half of them running outside of IT's purview. As business ecosystems become more complex, organizations need comprehensive visibility into access, permissions, and usage patterns of these critical assets.

Traditional PAM solutions were primarily designed to manage and secure privileged access to IT infrastructure components like servers, network devices, and databases. These solutions are often not equipped to handle the complexity and nuances of application-level access controls. They focus on controlling system-level access rather than the more granular, fine-tuned access required within applications, where permissions may vary significantly between different functions and data sets.

Application PAM

Onboard and protect your most critical applications, gaining visibility and control over privileged and roles within applications, rather than simply the use of those privileges at the gate. Reduce your attack surface and inform administrative decision making with deep privilege visibility into critical application infrastructure.

Improve Your Application Security Posture

Reduce your application attack surface by making informed access decisions and enforcing least privilege access. Use just-in-time role elevation and PAM session monitoring to keep an eye on application super users and terminate risky sessions in real time. Onboard privileged application users and roles, bringing those under management in order to prevent misuse or abuse.

Smarter Application Access Decisions

With centralized management of application privileges, organizations can streamline the process of granting, revoking, and modifying access rights. This centralized approach eliminates redundant processes and reduces administrative overhead, leading to increased operational efficiency. Furthermore, it provides a more user-friendly experience for administrators and users, promoting better adoption and utilization of application resources.



Prevent privilege abuse within applications



Provision time-bound privileged access



Improve visibility and control of application privileges



Track high-risk users with live privilege session monitoring



Accelerate Zero Trust adoption



Simplify governance with PAM and application governance in one cloud platform

Industry-Leading Application Access Governance

Saviynt Application Access Governance (AAG) enables you to turn on granular visibility and control over separation of duties and cross application identity risks to prevent fraud and ensure continuous compliance across every business-critical application.

With Saviynt AAG, you can unify access security policies across applications, workloads, and identities with a single cloud-native platform. Combined with Saviynt PAM, you can boost compliance reporting with privileged session recording to certify appropriate usage.

Unified and User-Friendly Experience

Saviynt Identity Cloud delivers a single interface for access across the request and certification processes, which enforces a consistent set of controls across the organization, simplifying the management of access rights. Saviynt's interface is designed to delight at every turn, giving your privileged application users the ability to easily access their assets and launch privileged sessions within their apps.

The 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 least privilege and enable just-in-time access to make Zero Trust the foundation of your identity security. (Focus on what identity types, machine, third party, just in time, application identities)

Power your business with continuous compliance

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

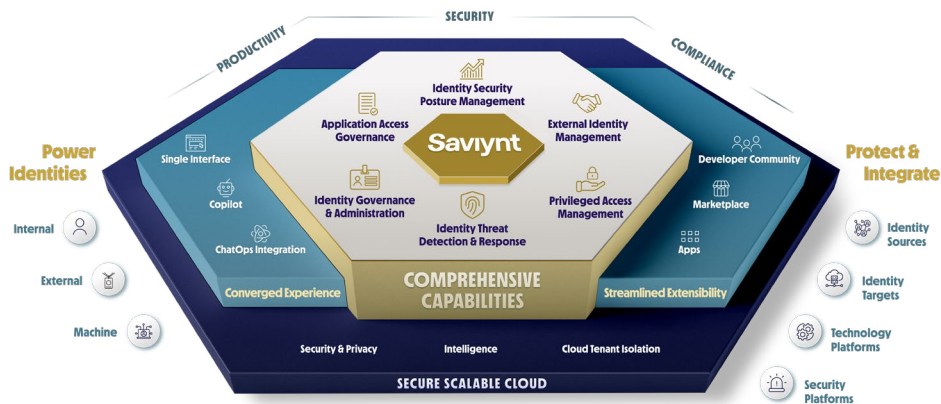
Tame identity security complexity

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

[Visit our website](#)

[Get a demo of Saviynt PAM](#)

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.

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