

# SOLUTION GUIDE

# Privileged Access Management for Healthcare Providers

Saviynt Healthcare Identity Cloud eliminates standing privilege and establishes governance from Day 1



Securing privileged access is a top priority for healthcare providers. An error or malicious intrusion could lead to breaches of protected health data or bring down systems critical to patient care. Healthcare infrastructures are often more complex than other environments, so ensuring that the right people have the right access for just the right amount of time is a challenge. But it's also imperative.

Greater cloud adoption and today's more interconnected provider relationships have exposed gaps in traditional privileged access management (PAM) for healthcare providers. The old approach of discovering and vaulting privileged accounts merely centralizes risk rather than reducing it, exposing a greater threat landscape.

Saviynt Healthcare Identity Cloud's (HIC) PAM features help healthcare organizations reduce standing privilege, eliminate unnecessary access to Protected Health Data, and establish governance from Day 1.

#### SIMPLIFY PRIVILEGED ACCESS ACROSS YOUR ORGANIZATION

Saviynt HIC provides a single control plane for privileged access management across clouds, infrastructure, and applications so you can view granular risks in real-time and take immediate action. Secure your multi-cloud footprint with continuous monitoring for misconfigurations, built-in cloud infrastructure entitlements, and posture management. Initiate certification campaigns to govern use access and cloud risks.

# CONTINUOUSLY DISCOVER CLOUD RISKS

Traditional PAM solutions scan environments at fixed intervals, but cloud resources are constantly scaling up and down. Saviynt's cloud-native PAM capabilities discover changes occurring within elastic workloads, new privileged accounts, and access in real-time. Identify misconfigured objects and automatically trigger remediation steps, such as terminating a session and removing a user's access.

#### **Empower the Workforce**

- Employ just-in-time access elevation
- Detect unmanaged workloads and shadow IT apps for seamless PAM integration

# **Improve Operational Efficiency**

- Use Saviynt as single hub to request, approve, provision and audit privileged access
- $\cdot$  Integrate with third-party PAM tools
- Recommend and claim ownership of unmanaged privileged access

# Protect Patient and Organizational Data

- Gain end-to-end governance and management of requests and provisioning
- Greatly reduce the number of administrative/technical users with standing access to PHI
- Leverage Saviynt's access polices and risk analytics in your workflow

#### **Ensure Compliance**

- Enforce access policies, time limits, end dates, etc.
- Employ end-to-end data trail for auditing and reporting
- Act on least used privilege with clipping recommendations to meet compliance needs

#### **REDUCE STANDING PRIVILEGE**

With Saviynt's intuitive, SaaS-based platform, you can easily create, approve, and monitor time-bound, role-based privileged sessions. You can enable just-in-time (JIT) access that provides users with elevated access to resources and monitor privileged activity as it occurs or access the session recording later. Once the privileged session is terminated, access goes away. This greatly reduces the number of administrative users in your environment with the standing ability to access and potentially exploit patient health data.

#### **ESTABLISH IDENTITY-DRIVEN PAM GOVERNANCE**

Saviynt HIC is built on our converged Enterprise Identity Cloud platform and provides identity-driven access with integrated risk and governance. By combining PAM and identity governance on a unified platform, you'll be able to:

- Streamline privileged access management for user and service identities across any platform and application
- Make smarter decisions with governance-driven risk data and AI-informed privileged access data

#### SIMPLIFY DEPLOYMENT AND MANAGEMENT

Say goodbye to complex deployments, shrink TCO, and achieve rapid ROI with no on-prem infrastructure and an efficient user experience. Onboard applications with a simple wizard that includes real-time account, workload, and entitlement discovery. Automatically update your system worry-free with our SaaS-delivered solution.

## **Next Steps**

Read Forrester's Total Economic Impact study to learn how much organizations can save by leveraging a cloud-architected cloud solution **Learn more** about Saviynt Healthcare Identity Cloud on our website **Request a demo** of Saviynt Healthcare Identity Cloud

#### **Get Started Quickly**

- · Deploy within days
- Onboard applications in minutes via a simple wizard
- · SaaS-based with no on-prem components
- · Low-to-no code deployment

#### **Reduce IT Friction**

- Straightforward interface and intuitive user experience
- Drag & drop workflows to streamline even the most complex scenarios
- Configurable dashboards to easily understand requests and activity

#### Move to the Cloud

- Real-time viewing and risk management across clouds, SaaS, DevOps, infrastructure, and applications in real-time
- 300+ out-of-the-box risk and governance policies for SaaS/laaS and enterprise applications
- Automatic cloud workload discovery and endpoint control

# Manage Privilege Agilely

- Store credentials, keys, and tokens or bring your own with Saviynt password vault
- Over-the-shoulder monitoring of privileged sessions with active session termination capabilities
- · Role-based access control (RBAC)
- Eliminate over-permissioned accounts with usage analytics
- $\cdot \ \mathsf{Provision} \ \mathsf{just-in-time} \ \mathsf{privileged} \ \mathsf{access}$
- $\boldsymbol{\cdot}$  Session recording with zero footprint

## **Simplify Governance**

- Identity-driven PAM with integrated risk and governance
- Access for all teams, including IT, DevOps, and DevSecOps