

# SAVIYNT Cloud Privileged Access Management for Workloads and Applications

Cloud PAM for Any Application







Cloud PAM for Infrastructure Workloads







**Cloud PAM for Dev Ops Tools** 











# Bring Security to Your Cloud Workloads and Applications

You have applications, infrastructure, bots, and services including serverless and containers (Kubernetes, Docker, etc.), and a complex multi-cloud infrastructure with increased security risks from human and robotic identities.

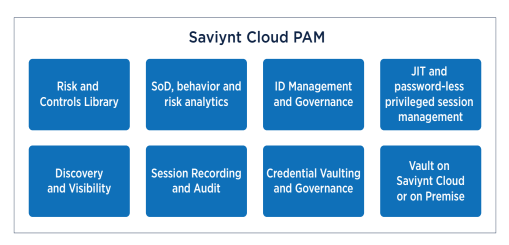
The 2019 Data Breach Investigations report highlighted the increasing threat from Cloud Database misconfigurations and Credential misuse caused by privileged accounts.

Why not utilize a cloud solution that provides frictionless, risk-aware, effective, and scalable control over sensitive access to critical workloads and applications in a multi-cloud ecosystem?

# **Continuous Discovery and Risk Visibility**

Discover changes occurring within elastic workloads, accounts, and access in real-time. Identify risk / misconfigured object and automatically trigger remediation steps (reversal, exception approval, or quarantine).

Saviynt's Cloud Privileged Access Management (Cloud PAM) is a cloud-native solution converging traditional PAM with Identity Governance & Administration (IGA) for ERP/EMS/CRM applications and cloud infrastructure workloads.





# **Cloud Platform Benefits**

- Eases over-burdened IT resources
- Deploys rapidly
- Complimentary upgrades
- Controls library mapped to compliance
- IGA focus is on providing business value – not maintaining infrastructure

# **Cloud PAM**

- · Securing Privileged Users
- Manage and monitor privileged sessions to any application
- Elevate Role and ID-based privileges

# **Learn More**

Find out more about Saviynt's Application Access Governance solution.

# Try a Demo

of the Saviynt Solution

# SAVIYNT

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# Intelligent Request Analytics

- Risk-based approach provides more advanced insight
- Proactively scans for workload violations for each workload requested
- Continuously monitors entitlements with peer group analytics to identify outliers
- Identifies risky actions within a session

# **Automated Risk Analysis**

- Proactive monitoring of privileged sessions for violations
- Cloud Security Analyzer for endpoint management
- Granular audit logs lead to better detection beyond forensic security of keystroke monitoring

# **Securing Your Cloud Ecosystem**

Continuous discover and risk visibility

Real-time workload discovery and auto-registration

Cloud PAM

Time-bound granular admin rights to enforce

Integrated identity lifecycle management

ce **5** 

3 Eliminate non-persistent local OS accounts

Identity risk with out-of-the-box advanced analytics

least privilege

6

### **About Saviynt**

Our vision is to redefine IGA by converging traditional Identity Management with Cloud Security, PAM and Application GRC capabilities. In doing this, Saviynt enables enterprises to secure applications, data and infrastructure in a single platform for cloud and enterprise.

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