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SAP



Why SAP Security Deserves a Closer Look — And What SecureKi PAM Brings to the Table

www.secureki.com

What's Really Happening Inside Your SAP Environment?

SAP isn't just another enterprise application. It runs the heartbeat of your organization, powering everything from financials and supply chain to HR and customer experience. The data flowing through it is business-critical. The access it provides can carry significant risk.

While SAP keeps operations running smoothly, it also opens up vulnerabilities. Some are obvious. Others hide in plain sight. As SAP systems grow more integrated and more valuable, they've become prime targets. External attackers know what's at stake. But the more unsettling truth? Some of the biggest threats already exist within your environment.

The Inside Dilemma Most Teams Overlook



Here's what many security teams miss. Privileged users in SAP—admins, developers, support engineers—hold extensive control. They can view confidential data, modify business logic, or trigger workflows that affect everything from payroll to procurement.

And they often do it without meaningful oversight.

Not every risk is malicious. A misconfigured setting, a rushed fix, or a forgotten shared password can open the door to serious consequences. These lapses can lead to data leaks, compliance violations, or long-term operational disruptions.

What SecureKi PAM Does Differently?

Privileged Access Management (PAM) isn't about locking people out. It's about giving the right people the right access at the right time, and being able to verify that access with confidence. SecureKi PAM gives you control and clarity through:



- **Task-Based Access:** Permissions are granted based on job needs and automatically revoked after use.
- **Real-Time Monitoring:** Every privileged session is tracked and logged, leaving no blind spots.
- **Multi-Factor Authentication:** Adds a critical layer of verification before access is granted.
- **Credential Automation:** Passwords are rotated and managed without manual input or user friction.
- **Compliance Reporting:** Clear, actionable logs make audits faster and less painful.

SecureKi PAM integrates with SAP environments to protect privileged access while keeping your teams productive.

A Real Example Without the Usual Drama

Picture this: A system administrator needs temporary elevated access to perform month-end financial closing tasks.

With SecureKi in place:

- The admin requests access through a structured workflow.
- Approval is granted with time and scope restrictions.
- Actions are recorded in real time
- Access is automatically revoked when the task is complete.

Operations stay efficient. The audit trail is intact. Risk is reduced without disruption.



SAP Security Isn't Optional — It's Strategic

| Challenge | A Better Response |
|-----------------------------------|---|
| Sensitive data across departments | Apply least-privilege access intelligently |
| Insider risk and human error | Monitor, alert, and contain issues early |
| Rising compliance demands | Deliver detailed, easy-to-read audit logs |
| Hybrid SAP environments | Enforce consistent policies across cloud and on-prem |

Final Take

Your SAP environment holds more than just data. It holds business processes, intellectual property, and the trust of your stakeholders. Protecting it is not just a technical requirement. It's a strategic priority. SecureKi PAM equips you with the tools to secure privileged access, maintain visibility, and stay ahead of evolving threats.

Curious how this could fit into your SAP environment?

Let's start that conversation today.



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