

# Exeon.UEBA for SAP

## Highly Scalable, Privacy-Compliant User & Entity Behavior Analytics (UEBA)

**Modern attackers don't break into SAP – they log in.** Stolen credentials and abused SAP authorizations are now the main attack path into critical SAP systems. Traditional SAP monitoring relies on static, rigid, rule-based logic only – and often misses behavioral anomalies.

Exeon.UEBA detects **suspicious behavior across SAP identities, transactions, tables, and clients – in real time and with full data sovereignty.**

### What you gain with Exeon.UEBA for SAP



#### Unified SAP identity & application visibility

Monitor SAP users, admins, service accounts and interfaces across on-prem and cloud in one behavioral view.



#### Flexible log onboarding for SAP landscapes

Quick onboarding of SAP Security Audit Logs (SAL) and surrounding system logs via standardized log modeling.



#### Efficient processing for reduced volume & cost

Smart normalization and compression lower SAP log volume while improving detection quality.



#### Real-time processing for instant SAP threat detection

Stream-based analytics detect suspicious SAP behavior instantly — even at scale.



#### Dual detection: SAP expert use cases + predictive AI

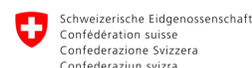
Prebuilt SAP detections combined with behavioral learning uncover subtle misuse and insider threats.



#### Privacy-first, sovereign deployment

On-prem or air-gapped operation with encryption and pseudonymization for GDPR-compliant SAP monitoring.

Trusted by



## Why act **now**



### Credential abuse

**Credential abuse** remains a leading breach pattern in 2025.

Source: Verizon DBIR 2025



### AI-driven social engineering

**72%** of organizations report rising cyber risk driven by AI-enabled attacks.

Source: SoSafe Cybercrime Trends 2025



### Ransomware impact on ERP

**78%** of organizations experienced ransomware in the past year.

Source: CrowdStrike State of Ransomware 2025



### Supply chain exposure

**Third-party involvement** continues to grow as a major breach factor.

Source: Verizon DBIR 2025

## Exeon.UEBA for SAP **in action**

### Unusual SAP activity

**Problem:** Stolen credentials used in legitimate SAP transactions.

**UEBA Capabilities:**

- Monitors access, actions and permission changes
- Learns behavior per user and across environment

**Outcome:**

- Flags first-time critical transactions
- Alerts on unusual behavior of users and admins

**Value:** Detects credential misuse early.

### Privilege changes

**Problem:** Privilege escalation and critical changes often go unnoticed.

**UEBA Capabilities:**

- Monitors user, role and password changes
- Tracks critical transactions and debugger use

**Outcome:**

- Alerts on new or high-privileged changes
- Detects suspicious configuration manipulation

**Value:** Prevents attackers from persisting in SAP.

### Sensitive data access

**Problem:** Data exfiltration via legitimate SAP access blends into normal activity.

**UEBA Capabilities:**

- Monitors sensitive table and direct table access
- Correlates data export with user behavior

**Outcome:**

- Flags unusual HR, finance or hash table access
- Detects abnormal export patterns

**Value:** Reduces risk of large SAP data breaches.

### Secure compliant monitoring

**Problem:** Regulated industries require SAP monitoring without violating GDPR.

**UEBA Capabilities:**

- On-prem or air-gapped deployment
- Built-in pseudonymization and encryption

**Outcome:**

- Secure, privacy-compliant SAP monitoring
- No external cloud exposure of identity data

**Value:** Enables sovereign SAP security.

Interested in seeing **Exeon.UEBA** in action?



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