

# Exeon.UEBA

## Highly scalable, privacy-compliant User and Entity Behavior Analytics (UEBA)

**Modern attacks don't break in – they log in.** Stolen or misused credentials have become the primary entry point into your environment, and traditional defenses struggle to keep up.

Exeon.UEBA is a behavior analytics product that **detects suspicious activity across all identities and applications** – with full data sovereignty.

### What you gain with Exeon.UEBA



#### Unified visibility across identities & applications

Monitor all users, entities, **apps (ERP, CRM, ...)**, APIs, AI agents and **legacy systems**.



#### Flexible log onboarding for any application

Standardized log modelling enables **fast integration** of SaaS, on-prem and custom apps.



#### Efficient processing for reduced volume & cost

Deduplication, compression and normalization **cut log volume and SIEM costs** while improving detection efficiency.



#### Real-time stream processing for instant detection

A high-performance stream-based analytics engine delivers **instant alerts for rapid, automated response** – even at billions of data points.



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

Expert-crafted logic combines with learning-based models to **detect subtle anomalies with high accuracy**.



#### Privacy-first, sovereign deployment

Built-in **pseudonymization and encryption** with full **on-prem or air-gapped deployment** ensure GDPR-compliant analytics.

Trusted by

## Why act **now**



### Compromised accounts

**19 billion** compromised passwords were available online in mid-2025.

Source: Forbes



### Application & API abuse

**84%** of organizations experienced API security incidents in 2024.

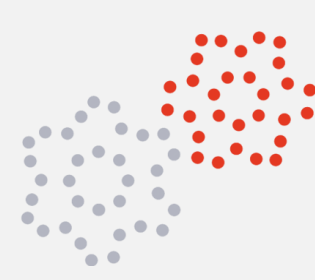
Source: Akamai API Security Impact Study 2024



### Insider threats & privilege misuse

It takes an average of **260 days** for an insider threat to be detected and eliminated.

Source: IBM CDBR 2025

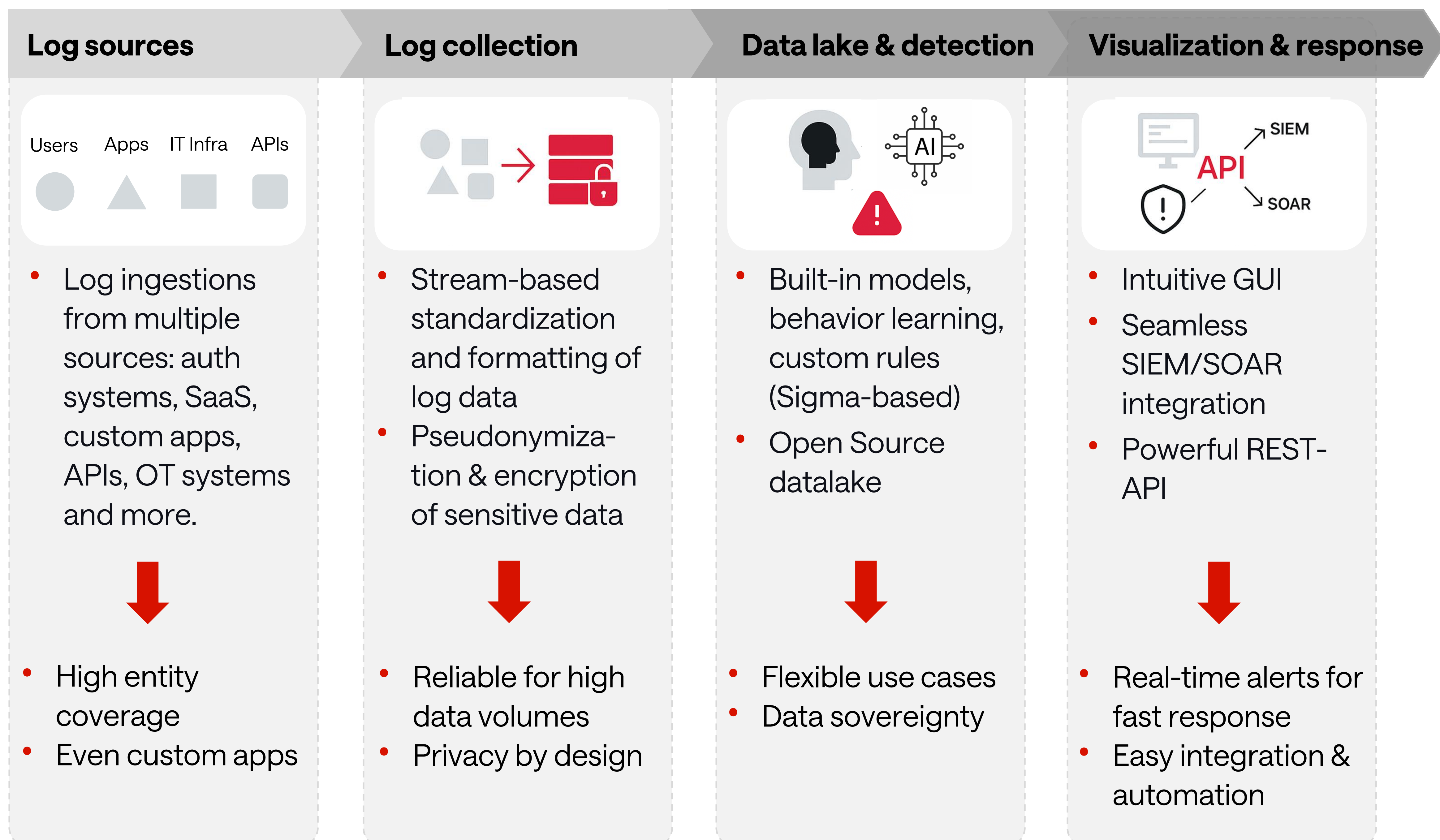


### AI & automation misbehavior

**97%** of AI security incidents are caused by inadequate access controls.

Source: IBM CDBR 2025

## How **Exeon.UEBA** works



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