AI-POWERED USER BEHAVIOR ANALYTICS

DETECT THREATS AND RESPOND IN REAL TIME

Our insider threat management platform provides a highly configurable alerting subsystem that includes both customizable rules (based on generic behavioral indicators of potential insider threats) and an AI-powered user behavior analytics module for detecting anomalies in the routines of internal users.

Predefined and custom alerts
Ekran System® provides rule-based incident flagging. Its collection of alert templates covers the most common insider threat indicators.

Automated incident response
Ekran System® allows you to set up automated incident response actions. These vary from warning messages obligating users to acknowledge their actions to application termination and user blocking.

User and entity behavior analytics (UEBA)
Ekran's alert system includes an artificial intelligence module that establishes baseline user behavior to detect abnormal user activity and possible account compromise.

CUSTOMER HIGHLIGHTS

“One of the fastest solution that I have installed and configured.

EKRAIN SYSTEM® AI ANALYZES USER BEHAVIOR

The Ekran System® UEA module establishes baseline user behavior to detect abnormal user activity and possible account compromise. In this example, we analyze the working hours of a user and create a baseline from this data.

USER PROFILE

29/03/2019 - 24/04/2019

JohnDavis

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SECURITY TEAM DETECTS THREATS AND RESPONDS IN REAL TIME

In Ekran System®, you can easily view sessions in which behavioral anomalies are detected and respond to risky user activity. Moreover, you can get a report on all risky sessions. Notifications are delivered via email.

THE MOST COMPLETE SET OF SUPPORTED PLATFORMS

Windows  macOS  Linux  UNIX®  vmware  citrix

LICENSING

Ekran System® is licensed based on the number of monitored endpoints and is offered in Standard and Enterprise Editions. The Enterprise Edition includes several enterprise-grade maintenance and integration features.

Visit us at https://www.ekransystem.com
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