

Reveal Security ITDR Platform

Detect and Remediate Post-Authentication Identity Threats In and Across Applications and Cloud

Overview

Reveal Security ITDR is a comprehensive identity threat detection platform that accurately detects identity threats related to human users, privileged users, and non-human identities, such as APIs and service accounts, from the point of access and beyond, through their entire journeys in and across applications and cloud services. This protects organizations from a broad range of identity-based threats, including:







Insider Threats



Gain Visibility Into Identity Behavior Post Auth

With the rapid rise in MFA/IAM/PAM bypass techniques employed by attackers, a new approach to identity threat detection inside applications is now required. The Reveal Security ITDR platform continuously monitors identity behavior and provides visibility into how identities behave inside and across applications and cloud services after login.

How it Works

Reveal Security ITDR ingests activity log data from any or all of an organization's business applications, including software-as-a-service (SaaS) applications, cloud services, and IAM solutions, as well as highly specialized custom applications.

The platform then:

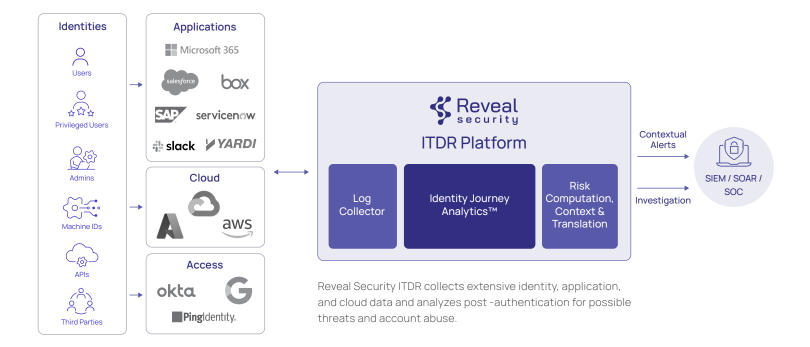
- 1. Normalizes application-specific log data into a common format for analysis.
- 2. Creates personas for all human and non-human identities interacting with applications and cloud services.
- 3. Uses unsupervised machine learning in its patented Identity Journey Analytics™ technology to learn typical journeys, create normative journey profiles, and accurately detect abnormal activity.
- 4. Performs risk computation, provides context and translates the application log data into 'human-readable' format to deliver actionable alerts to the SOC for investigation.

Learn how to detect insider threats in

Realcomm Booth #718

Impact at a Glance

- Accurate detection of post-auth identity-based threats
- Continuous visibility of all identity behavior in SaaS and Cloud
- Defend against ATO, insider threats, third-party risk
- Detect novel threats that legacy approaches miss
- Reduce MTTD and MTTR
- Receive orders of magnitude fewer alerts in the SOC
- Achieve a near-immediate ROI



Certified to Keep Your Data Secure





See Reveal Security in Action

Interested in learning more about Reveal Security can reduce your exposure to post-auth identity-based threats? Book a personalized <u>demo</u> today.

About Reveal Security

Reveal Security quickly and accurately detects identity threats **post-authentication** in and across SaaS applications and cloud services. The Reveal Security ITDR platform is the only solution in the market based on patented Identity Journey Analytics™ technology that uses unsupervised machine learning to continuously analyze the activity of human and machine identities in applications and detect anomalies. This approach delivers a superior level of accuracy and context, reduces alert volumes by orders of magnitude, and enables the business to respond quickly before a material breach can occur.

For more information, visit www.reveal.security

Unique Advantages

Accurate Detection – Detect and alert on anomalies, ensuring that novel threats and low and slow attack techniques aren't missed.

No Rules – Liberate security operations from time-consuming rule creation – and the inevitable false positive alerts that rule-based detection produces.

Visibility Across Business Processes -

Analyze identity behavior and journeys across applications, providing a complete picture of the business flow.

No Application Knowledge Needed -

Eliminate the need for deep application expertise, reducing dependence on developers for security analysis.

Easy Setup, Immediate Results - Realize immediate economic value by avoiding installation complexity and achieving measurable results in just a few days.

