

# Protect Identities After Login with Behavioral AI

## The Reveal Platform

Reveal detects and stops identity threats and misuse after authentication.

The Reveal solution uses ML/AI to continuously learn how human and non-human identities behave across infrastructure and applications and automatically intervenes when behavior turns risky. It's agentless, does not require detection rules or new operational overhead to manage.

### Proactively detect identity threats where access controls stop:

#### Insider Threats

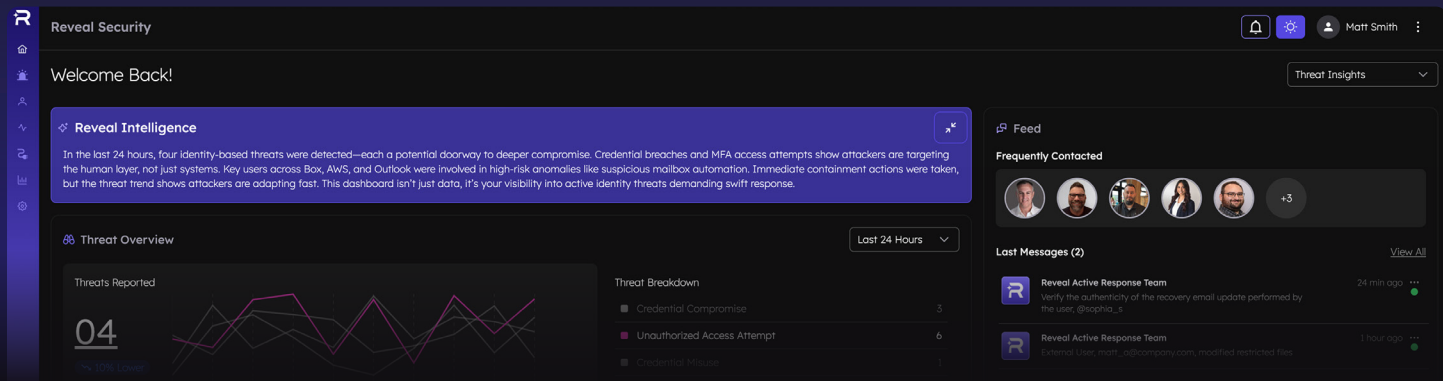
Risky insider behavior detected and contained early.

#### Compromised Credentials

Credential abuse identified and disrupted after authentication.

#### NHI & AI Agents

Anomalous non-human and AI identity behavior contained.



The screenshot shows the Reveal Security platform interface. At the top, a banner reads "Reveal Security" and "Welcome Back!". Below it, a "Reveal Intelligence" section displays a message about detected threats. The main dashboard features a "Threat Overview" chart showing a 10% lower threat count over the last 24 hours. A "Threat Breakdown" table shows the count of Credential Compromise (5), Unauthorized Access Attempt (6), and Credential Misuse (1). To the right, a "Feed" section shows "Frequently Contacted" users and "Last Messages" from the "Reveal Active Response Team".



#### Post-Authentication Visibility

Track identity behavior across apps/infra like Salesforce, Box, Okta, Microsoft 365, and more, at – and after – login.



#### Cross-App Behavioral Analytics

Correlate identity behavior across SaaS, cloud, & custom apps for complete identity stories and reduced noise.



#### Identity Attribution & Predictive Intelligence

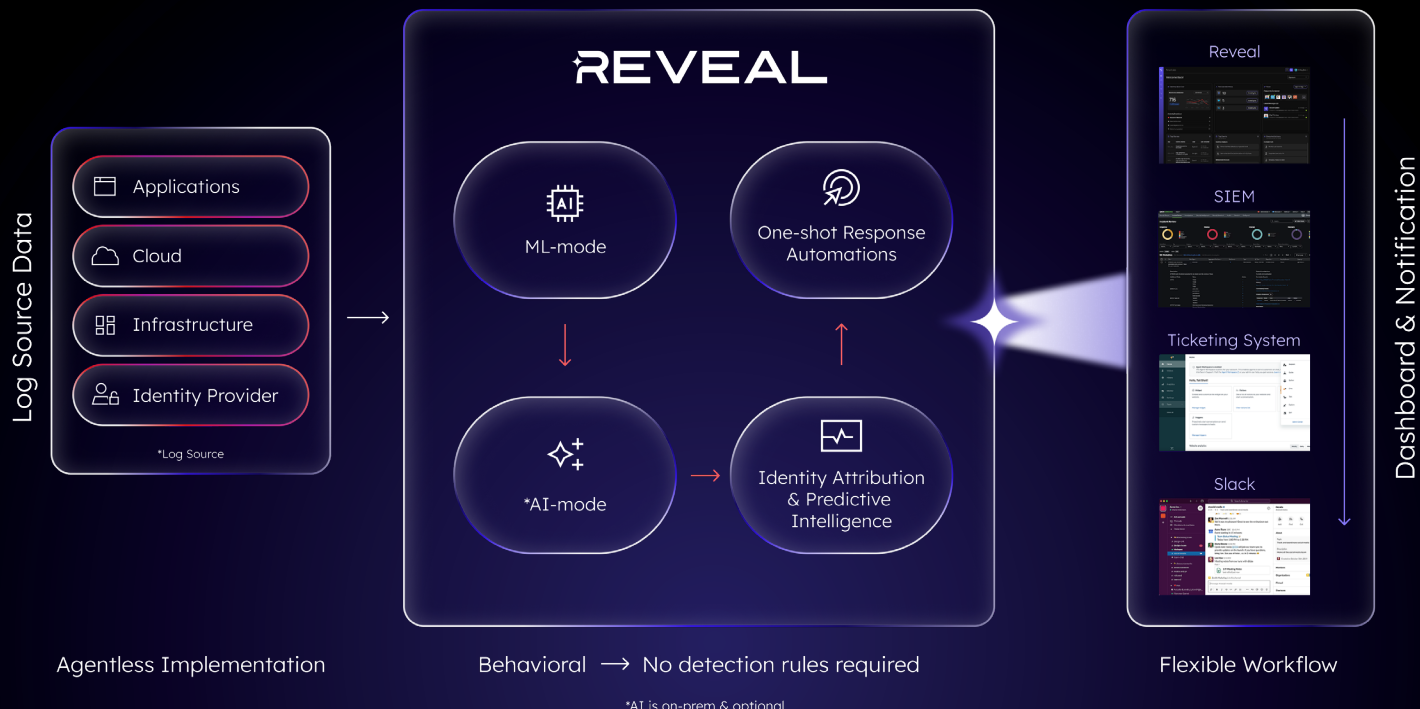
Understand who is acting (human, bot, or GenAI) & why so you can respond before damage occurs.



#### One-Shot Response Automations

Instantly suspend users, revoke sessions, or trigger policy-based actions to preempt threats.

# How Reveal Works



## What Makes Reveal Unique

Reveal helps you proactively detect and respond to identity threats that have passed or bypassed access controls – including insider threats, compromised credentials, and NHI/AI agents.

Built for security teams defending complex IT environments, Reveal delivers high-fidelity detection without added complexity, so your SOC isn't buried in alerts or forced to write and maintain endless rules.

 **Complete Visibility Beyond Login**

 **Unified Identity Coverage**

 **Low Noise, High Precision**

 **Simple & Seamless**

 **Real-time Response**

 **Preempt Threats**

## About Reveal

Reveal detects and stops identity threats and misuse after authentication. The Reveal solution uses ML/AI to continuously learn how human and non-human identities behave across infrastructure and applications and automatically intervenes when behavior turns risky. With Reveal you can proactively detect and respond to identity threats where access controls stop, including: insider threats, compromised credentials, and NHI and AI agents. For more information, visit [reveal.security](https://reveal.security)

## Get Started Today

Contact the Reveal team to request a product demo to start improving your identity security.

[Schedule A Demo](#)