



Human Risk Management Integrations

PRODUCT OVERVIEW

Right-Hand's HRM platform integrates with your security stack to aggregate alerts, trigger real-time learning nudges, and increase visibility into risky behavior.

Integrate your SIEM, EDR, CASB, Email Security, and DLP tools to elevate your Security Awareness and posture.

BENEFITS

- ✓ **Integration Marketplace:** Integrate with your security tools allowing you to aggregate alerts and risky user behavior.
- ✓ **Alert-Based Training:** Deliver real-time training nudges in the moment employees generate security alerts.
- ✓ **Personalized Coaching:** Deliver real-time training nudges in the moment employees generate security alerts.
- ✓ **Alert-Based Campaigns:** Launch phishing and training campaigns based on real user-generated alerts.
- ✓ **User Risk Profiles:** Develop user risk profiles based off real user behavior from third-party security tools.
- ✓ **Reduced SOC Alerts:** True behavior change should lead to a reduction in SOC alerts, visible in our dashboards.

PRODUCT FEATURES

Integration Marketplace

Integrate your SIEM, EDR, CASB, Email Security, and DLP tools to measure and mitigate employee-triggered alerts.

Automate What Slows You Down

Focus on what matters while our platform delivers behavior-based security nudges and analytics.

Customizable Nudges

Train users based on their behavior and lets they generate to more effective reduce risk and change behavior.

HOW IT WORKS



Integrate

Connect your security stack to aggregate user-generated security alerts.



Alert

Your security tools trigger alerts based on risky user behavior.



Nudges

Users get instant training nudges via Slack, Teams, or email.



Analyze

Track behavior improvements and training performance across your organization.

Fully Integrated With Your Security Stack

Aggregate 3rd-party security alerts to deliver behavior-based nudges whenever a user exhibits risky behavior.



Let's work together to help you upgrade your Security Awareness [Schedule a demo](#) with us.