

# Elevate Protect

Comprehensive Workforce Cyber Risk Monitoring, Management, and Mitigation

## Your Problem:

Unintentional insider risk can trigger a security breach and leave your organization vulnerable to malware, data loss, account compromise, and more. In fact, phishing, malware and ransomware tactics specifically focus on tricking unsuspecting users. This is why unintentional insider risk is at the root of the majority of security incidents – overwhelming your security teams and reducing productivity. The question is, how can you safeguard these high-risk users, and your business, if you don't know who they are?

## Our Solution:

Elevate Security finds that 4% of users cause 80% of phishing incidents and 3% of users cause 92% of malware incidents. So what do we do about it? **Elevate Security identifies and responds proactively to your organization's highest risk users**, providing security teams with the visibility and risk scoring necessary to zero in on the most likely source of the next security incident, and stop it before it starts.

## Take Action on User Risk Without Killing Productivity



### Identify Your Riskiest Users

Elevate Security creates a heat map of your riskiest users through a feed of data from your existing identity, email, device, web, and other security tools. A comprehensive profile and history of behaviors impact the risk profile of each user based on:

**Actions:** Clicking links, downloading malware, etc.

**Attackability:** The likelihood of the user being targeted



“Elevate Security risk analytics provides our management with “Heat Map” visibility to high-risk users with the ability to drill down to specific business risks. This level of actionable insight is extremely valuable in assessing security risk and defining our corporate strategy.”

– VP, Global Security Risk Operations

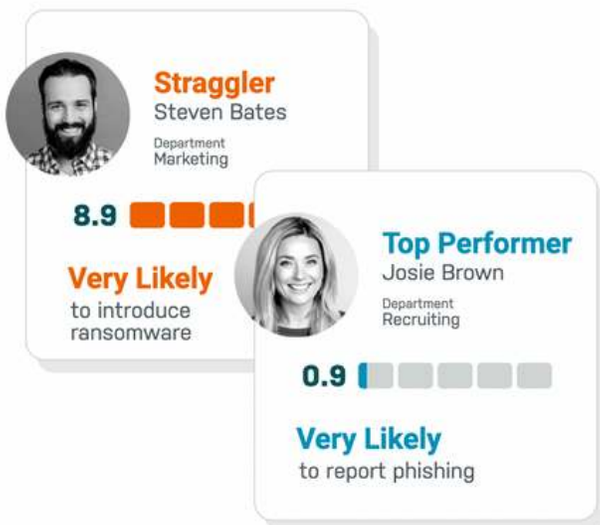


### Proactively Secure Your Workforce

Lower your risk profile by embedding individual user risk profiles into your daily operations with:

- **Playbooks** for targeted, adaptive controls and policies
- **Risk scoring** to enhance existing tools and strategies, like Zero Trust

Elevate Security brings laser-focus to the specific guardrails essential to protecting your most valuable assets from accidental exposure, while also showing where controls may be safely relaxed.



# Pinpoint User Risk & Proactively Mitigate the Impact of Unintentional Insider Risk

Elevate Security identifies and responds proactively to an organization's riskiest users, providing security teams with the visibility and playbooks necessary to prevent the next security breach.

## How Elevate Security Works

### Unprecedented Visibility

Elevate Security offers dozens of built-in integrations with your existing tooling to develop user profiles essential to risk prioritization. Our platform develops unique, dynamic risk scores with data from:

- Each user's historical actions
- Their likelihood of being attacked

### Automated Playbooks

Out-of-the-box and customizable playbooks are designed to respond to almost any user-based risk. Our reputation service alerts on individual user risk and puts a wide variety of targeted actions at your disposal. Risk intelligence insights can easily be shared with other systems, such as ServiceNow and Splunk.

### Customized Feedback

Communication workflows provide personalized, direct, near real-time feedback based on user actions to inform individuals of the security impact of their actions.

### Embedded User Risk Intelligence

Security teams and technologies are constantly making decisions on user risk without in-depth knowledge. Embed our risk score into IAM, IR processes and other tooling to make smarter decisions.

### Risk-Adjusted Security Controls

Adjust security controls to match each user's specific risk profile. By automating these policies, your security team can ensure that their identity, endpoint and email controls are tuned commensurate with risk.

## Identify User Risk & Stop Incidents Before They Start



Quantify risk across the organization, and identify areas where increased controls and processes are needed to reduce your aggregate risk profile.

[Book a Demo](#)