

# Elevate Monitor

Continuous Workforce Cyber Risk Monitoring

## Your Problem:

Research shows the vast majority of today's cyber incidents start unintentionally by a small fraction of users – often less than 5% of the workforce. These are users who routinely fall prey to phishing, malware, and ransomware exploits.

Yet, you have no reliable method for identifying that tiny cohort of high-risk users in your business, no way to compare yourself to industry norms, and no way to predict who might open the door to your next cyber security crisis.

## Our Solution:

Elevate Security scores cyber risk at the user level, allowing security teams to track overall organizational risk, and zero in on the most likely sources of the next security incident.

Benchmarking risk across peer organizations offers visibility and useful guidance on where to focus mitigation resources and efforts.

Elevate Monitor offers continuous monitoring and management of workforce user risk and ongoing peer comparisons that help you track progress against industry benchmark goals.

## Benchmark And Identify Your Riskiest Users



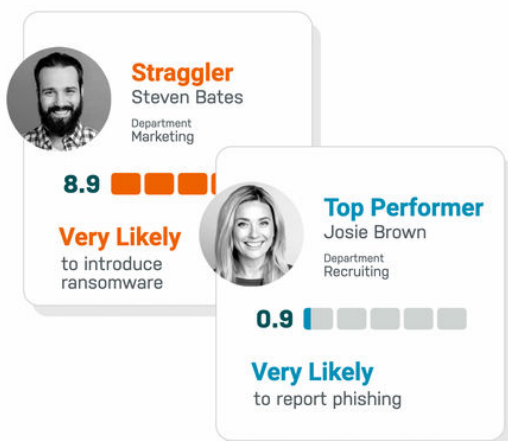
### Benchmark Your Company

Elevate compares the risk postures of an organization compared to those in similar industries, revenue, and sizes. The analysis is done across billions of data points to determine risks across threats such as phishing and malware.



“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



### Identify Your Riskiest Users

Elevate creates a heat map of your riskiest users through a feed of data from your existing security tools. A comprehensive profile and historical data impacts the risk profile of each user based on:

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

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

# How Elevate Vision Works

Elevate Security integrates with common security technology stacks to build historical profiles of user and threat-based risks to deliver deep insights into individual user risk as well as comparisons to risks at similar organizations.

## Plug & Play Integrations

Elevate Security's out-of-the-box integrations with existing tooling speed benchmarking and user profiles essential to risk prioritization.

## Unprecedented Visibility

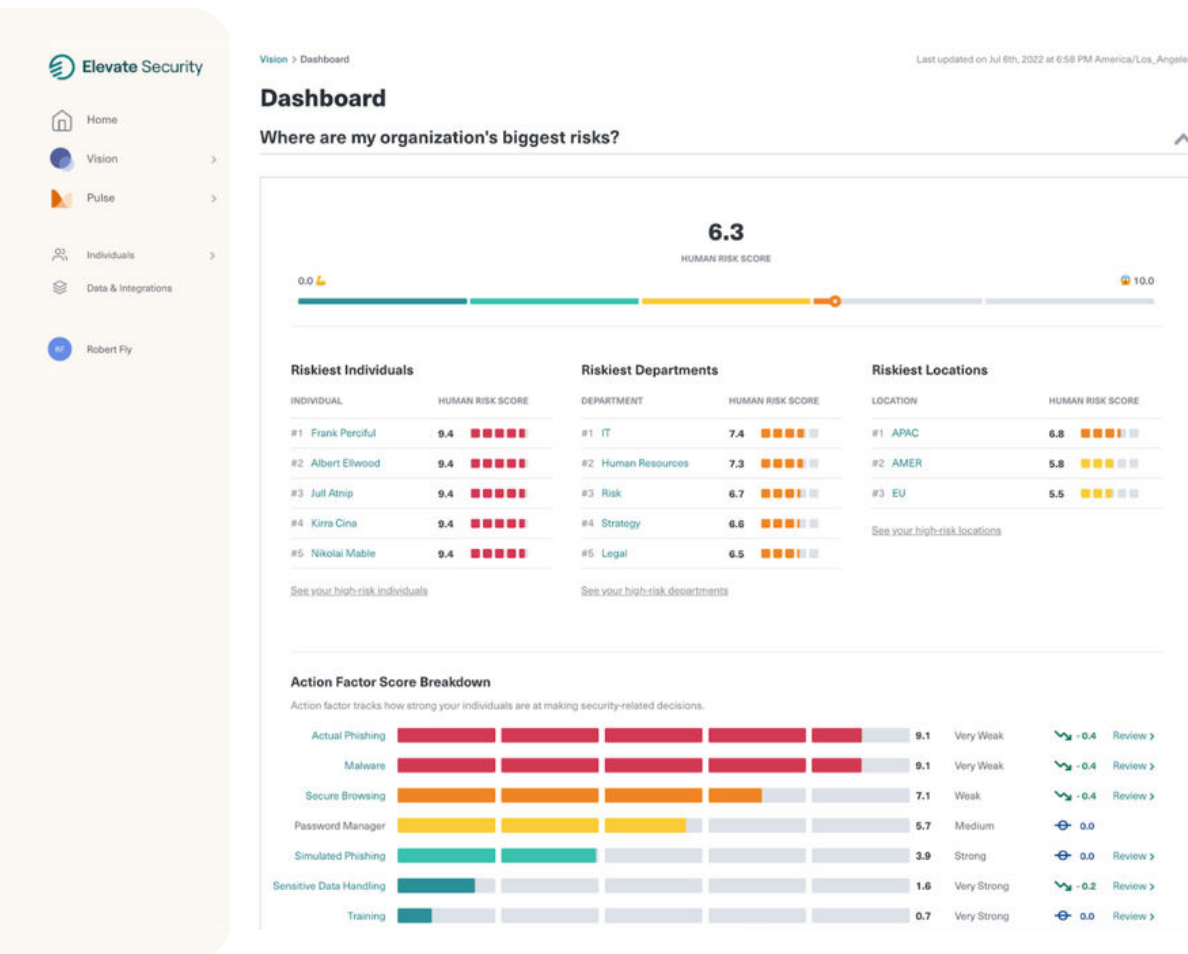
Unique, dynamic risk scores are developed with data from each user's historical actions and their likelihood of being attacked.

## Industry Benchmarking

Elevate Security analyzes an organization's risk posture against similar companies in their industry to determine comparative risk against attacks such as phishing and malware.

# The Elevate Security Dashboard

Simple, easy to understand, data visualization



## Supported Integrations

Elevate Monitor supports the following out-of-the-box integrations:

### Directory Services

- One-time upload from Active Directory, Okta, Workday, and other systems

### Email Security

- Google Workspace
- Microsoft 365
- Proofpoint
- Mimecast

### Phishing

- Cofense
- KnowBe4
- Microsoft 365
- Proofpoint

### Endpoint

- CrowdStrike
- Netskope
- Microsoft Defender for Endpoint
- SentinelOne

### Web Gateway

- ZScaler
- Netskope

### SIEM

- Splunk

### DLP

- Code42
- Netskope

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

Book a Demo