

Elevate Intelligence

Global Workforce Cyber Risk Intelligence

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 identify the approaches and trends affecting cyber risk, such as what types of insiders are most targeted, how, when, and with what frequency organizations are attacked.

Our Solution:

Elevate Security has ingested billions of historical data points from existing identity, email, endpoint, web, and other security tools.

Delivered monthly, the Elevate Intelligence dataset is drawn from security product telemetry, and offers the broadest and largest set of internal risk signals available.

Analyzing Cyber Trends



Industry Trends

Elevate Security collects internal signals across key threat vectors that enable deep visibility into risk postures and trends across industries, company size, and revenue. The analysis is done across billions of data points to determine changes in the threat and risk landscape.



“Elevate Security risk analytics provides our team with “Heat Map” risk visibility and the ability to drill down into specific business risks. This level of actionable insight is extremely valuable in assessing security risk that drives our corporate strategy.”

– VP, Global Security Risk Operations



Cohort Analysis

Elevate Security's anonymized dataset can be drilled into from many angles. Cohorts of risk and trends over time are created along the following slices:

Threats: The frequency and risks of ransomware, phishing, malware, secure browsing, etc.

Organizational Data: The industries, company size, revenue, locations, roles, levels within organizations, departments, tenure, etc.

How Elevate Security Helps Assess Global Risk Trends

Deep Integrations With Internal Technology

Elevate Security builds its internal signals and risk trends from integrations with dozens of security technology products across identity, email security, web gateways, endpoints and more.

Threat-Based Visibility

Insights and trends are presented across several factors, including the most common risks that lead to breaches such as ransomware, phishing, malware, and browsing issues.

Global Trends

The Elevate Security Platform maps threat and risk trends from multinational companies and employees around the world, giving insights that span across the globe.

Representative Industries, Company Sizes & Locations

Elevate Security's customers span representative industries across sectors such as financial services, biotechnology, healthcare, legal services and internet technologies with a broad range of company sizes and locations.

Elevate Intelligence Deliverable & Output

Deliverable

The JSON and/or CSV monthly output of risk trends across categories are described below.

Global Risk Scores

- Risk scores and trends over time (minimum, maximum, averages)
- Aggregated or by the risk vectors listed below
- Data can be sliced by additional parameters such as employee tenure, location, role and level within the organization

Risk Vector Scores

Identify trends and scores across the following risk vectors:

- Phishing
- Malware (Ransomware)
- Simulated Phishing
- Secure Browsing

If there is additional threat data, trends, or outputs, do not hesitate to inquire.

[Book a Demo](#)