

Making Zero Trust Smarter

Your Problem:

Not all users are created equal. Yet zero trust security is based on the assumption that they are. How do you identify your highest risk users and determine what level of privilege they deserve in your network? Your zero trust program needs to identify the disparity of risk amongst individuals and factor that into verification and authentication decisions.

“Availability of User Risk Score from Elevate Security has been a game changer for us.”

— Daryl Harding CISO, GHD

Our Solution:

With Elevate Security, you can easily pull nuanced risk information into your zero trust confidence engine and make it smarter. Factoring predictive individual risk profiles into the way identity is assigned and governed increases the success of preventative, defensive, and containment strategies, making the ability to mitigate risk faster than ever before.

Elevate Security lets you move beyond applying universal risk levels to everyone and the time consuming application of that method across your workforce. Our predictive approach acknowledges differences in user risk and supports a secure workforce, without killing productivity.



Reduce Incidents

Elevate Security's proactive approach to security provides actionable insights on risky user behaviors that may be applied in advance of security events and incidents, driving behavior and policy change to reduce security events.



Better Trust Decisions

We provide deep visibility into user risk which can be pulled into your IAM solutions and dynamically changes as risk levels and individuals change, driving better trust decisions and constant verification.



Respond Automatically

We design specific rules and policies to govern your overall program successfully and provide customized playbooks for responding to zero trust issues in support of your organizational rules and policies.



How Elevate Security Makes Zero Trust Smarter

Elevate Security predicts unintentional user risk specific to each individual. Our reputation service helps you easily identify your highest risk users and can be pulled by API into your zero trust confidence engine for more informed trust decisions.

Predict the Origins of Your Next Incident

Through the same logs that your organization already integrates with SIEM and other technologies, Elevate Security pinpoints your riskiest users based on:

- **Actions People Take** - clicking links, downloading malware, etc.
- **Attackability** - likelihood of the user being targeted
- **Access level** - the value of assets the user has access to

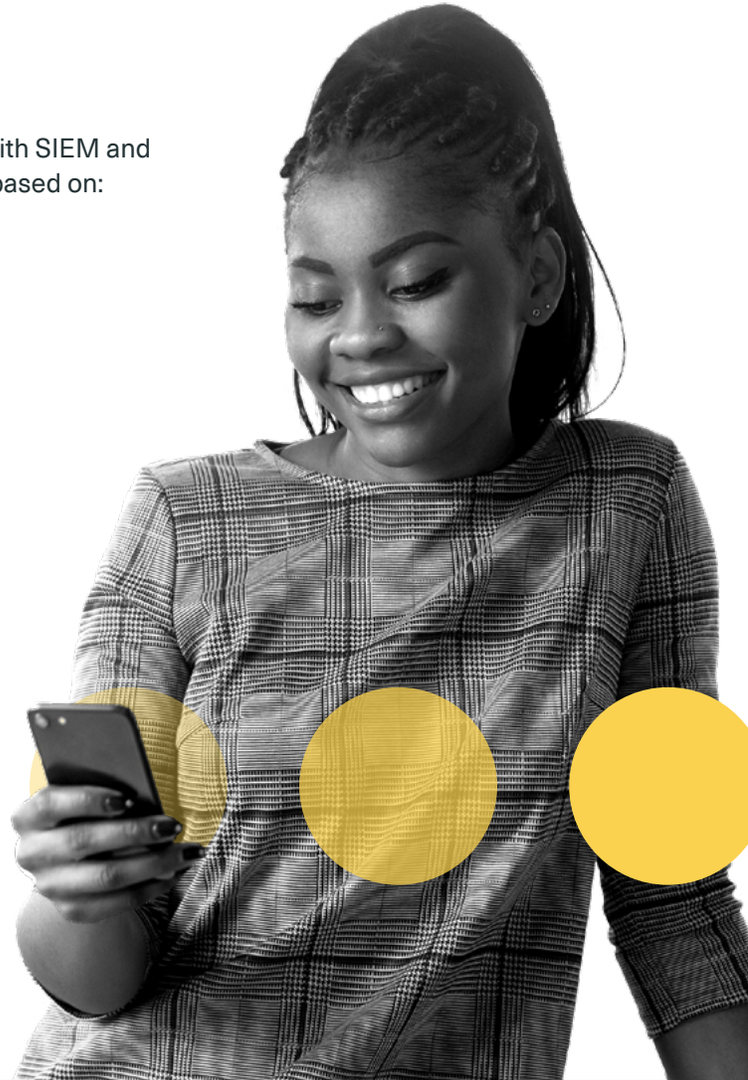
Streamline Decision Making

Embed individual user risk profiles into your daily operations for enhanced security:

- Pull user risk profiles into external tooling automatically
- Improve incident triage and case velocity to enhance productivity

Drive Safeguards

- Mitigate key workforce risks with customized playbooks
- Inform decision making with event and risk score context
- Safeguard your riskiest users and enhance productivity with adaptive controls and policies



Users are the new security perimeter and the specific risk presented by each individual is the most important factor in zero trust decisions. Elevate Security can help you incorporate proactive and predictive measurement of workforce risk into your zero trust decisions.

Elevate Security is the only company that predicts unintentional user risk and proactively stops incidents before they start.

[Get Started Now](#)

About Elevate Security

Elevate Security is the first company to tackle User Security head on. Every security professional freely admits that their own users are their biggest risk, unwittingly enabling a broad range of attacks to succeed and causing security teams to drown in alerts and incidents. Yet, there has been nothing that effectively helps to understand, prioritize or deal effectively with that risk. Elevate Security's unique platform identifies the highest risk users and provides actionable insights and automated playbooks to proactively protect the business from attacks, reducing the number of alerts and easing the load on security teams. To learn more, visit www.elevatesecurity.com.