

# Safe & CrowdStrike Join Forces

Quantifying Enterprise-wide Risk in Today's Expanding Attack Surface

## Market Challenges

The continuous evolution and expansion of enterprise-wide attack surfaces outpace the risk management capabilities offered by current market solutions. Thousands of vulnerabilities are detected across an organization's assets with no data-driven method to prioritize its management. Security and IT leaders struggle to address all vulnerabilities that are classified as "high" or "critical" and are unable to answer critical questions such as:

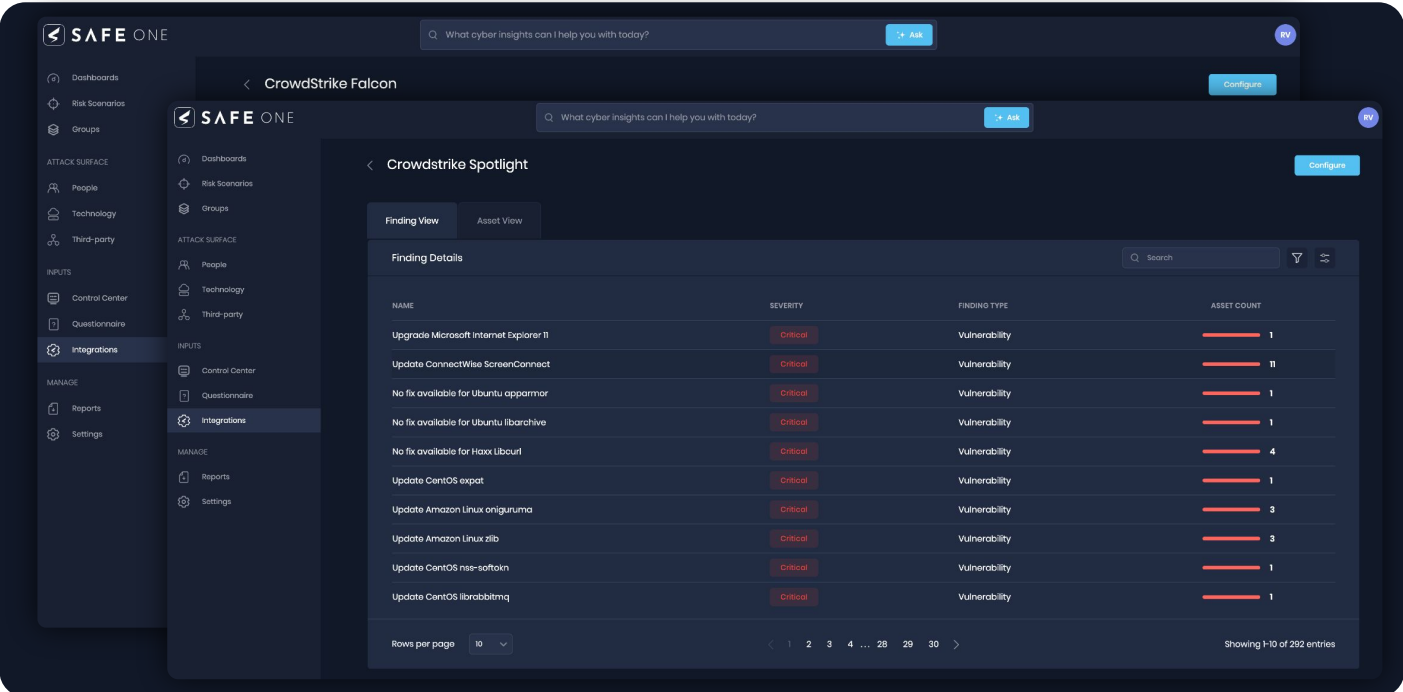
- Which vulnerability has the greatest probability of causing a successful cyber attack?
- Which risk has the highest financial impact?
- Is there an ROI-driven way to prioritize vulnerability management?

A proven way to prioritize risk treatment is to quantify its financial impact on the business's bottom line. Yet, this remains a critical gap, hindering effective risk management and resource allocation.

**Safe Security and CrowdStrike have forged a strategic partnership to address this, delivering a game-changing solution for dollar-driven risk management. Safe is also available on the CrowdStrike marketplace.**

## Integration Benefits

- **Potential Financial Impact of Vulnerabilities and Malware Detections**  
Get real-time updates and discover the potential financial impact of vulnerabilities and malware on your business.
- **Prioritize and Map Open Malware Detections to MITRE ATT&CK TTPs**  
Discover the potential financial impact of detected exposures and make informed risk management decisions.
- **Agentless integration**  
Experience an agentless API-based single-click installation.
- **Custom Cyber Risk Scenarios**  
Learn which open malware exposes the business to critical cyber risk scenarios. Design risk scenarios to learn the likelihood of specific types of cyberattacks.
- **Real-time Enterprise-Wide Risk Visibility**  
Get complete and real-time attack surface visibility across assets, workforce, vendors, and more.





## Joint Integration

Safe integrates with CrowdStrike to seamlessly aggregate enterprise-wide vulnerabilities and malware findings, determine the likelihood of an attack's success, and calculate its potential financial impact.

The Safe Security platform delivers a data-driven, real-time solution for measuring, managing, and mitigating cyber risk. Safe provides organizations with an aggregated view of enterprise security risk by bringing together multiple disparate cyber signals in a single place. This provides visibility across their attack surface, including technologies, people, and third parties. Organizations are empowered to move away from a reactive state and take on a predictive posture to understand the likelihood of different cyber risk scenarios.

CrowdStrike is a global cybersecurity leader with an advanced cloud-native platform for protecting endpoints, cloud workloads, identities, and data. CrowdStrike leverages advanced endpoint detection and response (EDR) applications and techniques powered by machine learning to ensure that breaches are stopped before they occur.

## Use Cases

### 01 | Discover the financial impact of vulnerabilities on your business

This integration combines CrowdStrike's capability of proactively identifying the vulnerabilities and malware in the organization's assets with SAFE's ability to measure enterprise-wide cyber risk in terms of the potential financial impact. Translating technical cybersecurity insights into contextual business information makes it simpler for the board and other non-technical stakeholders to make informed decisions.

### 02 | Group your assets per business unit or application

The integration can pull desired asset tags from CrowdStrike into SAFE, enabling security teams to group assets per business unit or application and manage a specific unit's overall risk. This gives the security team granular control while having an enterprise-wide overview of the business goals and risk appetite.

### 03 | Create cyber risk scenarios based on vulnerabilities detected by CrowdStrike

Seamlessly import CrowdStrike's data into Safe, creating a unified view of your attack surface. Using telemetry signals from CrowdStrike's and SAFE's generative AI-driven interface, security teams can identify cyber security issues that trigger specific scenarios such as ransomware attacks, data compromise, business email compromise, and more.

### 04 | Gain real-time visibility of cyber risk across your attack surface

SAFE integrates with over 100+ cybersecurity solutions. By aggregating diverse telemetry signals from cybersecurity products already deployed within your estate, SAFE provides a real-time view of your entire attack surface – cloud, assets, technologies, third parties, workforce, GRC, and policies.

Ready to take control of your vulnerability management? Explore the Safe & CrowdStrike integration and see how it can transform your cyber risk management. [Schedule a 1:1 meeting with a cyber risk expert.](#)



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