

The Safe Security Platform

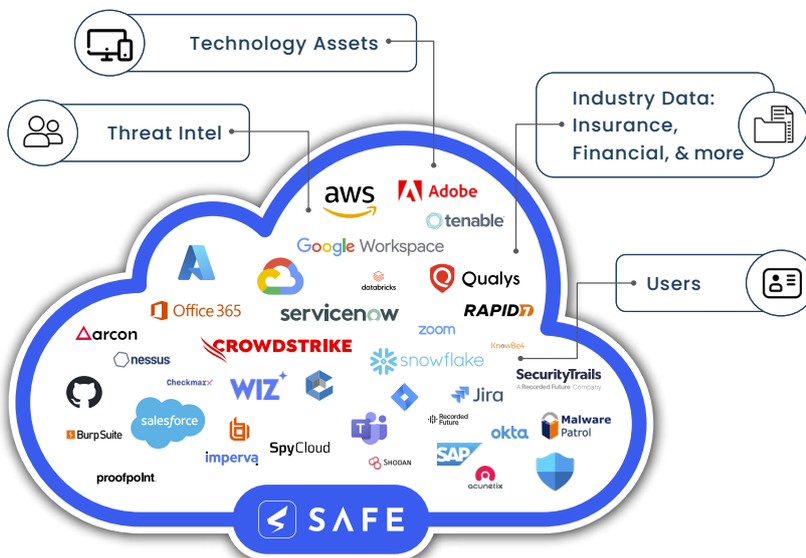
Cyber Risk Cloud of Clouds to Predict and Prevent Breaches

In today's digital landscape, cyber risk management is becoming increasingly crucial for all businesses. However, the existing solutions in the market are ill-equipped to respond to new requirements for real-time, data-driven cyber risk management. These legacy solutions and low-fidelity spreadsheets encourage a piecemeal risk approach that fails to provide a comprehensive view of an organization's cyber risk posture. This approach exacerbates gaps in the evaluation process and leaves businesses vulnerable to emerging threats. All these factors culminate in board members having difficulty understanding their organization's real risk exposure.

Addressing these challenges requires a strategic approach that leverages advanced risk assessment tools and techniques and effective communication with key stakeholders.

The Safe Security Platform

The Safe Security Platform delivers a data-driven, real-time solution for measuring, managing, and mitigating cyber risk. It 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, technology, people, and third parties. This visibility enables organizations to move away from a reactive state and take a predictive posture to understand the likelihood of different cyber risk scenarios.



Gartner Peer Insights

"It is a must need product for today in this highly vulnerable environment outside.

★★★★★
SECURITY EXPERT
 IT SERVICES, 1B - 3B USD

Gartner Peer Insights

"Safe dashboard is the most effective function which provides customers with real-time visibility of the current enterprise security.

★★★★★
GLOBAL LEAD CYBERSECURITY
 Manufacturing, 30B+ USD

Gartner Peer Insights

"Extraordinary Framework with good customer support.

★★★★★
SECURITY EXPERT
 Telecommunication, 1B - 3B USD

The Safe Platform leverages advanced data analytics and machine learning algorithms to deliver intelligent risk prioritization and offer targeted remediation strategies for the most critical risks. The Safe Platform allows CISOs to evaluate their cyber controls' efficacy, mapped with the MITRE ATT&CK and D3FEND frameworks. Using predictive data models, co-developed with MIT, **CISOs are empowered to translate the bits and bytes of cyber risk into dollars and cents and effectively communicate it to the board and all risk stakeholders.** Safe's Generative AI interface and technology helps you to understand your current risk posture at a glance, and provides the data you need to make informed enterprise security decisions.

Solution Highlights

- **Get Real-Time, Data-Driven, Aggregated Risk in a Single Place**

The Safe Security Platform delivers an AI-driven, real-time solution for measuring, managing, and mitigating cyber risk. The solution provides organizations with an aggregated, single dashboard view of enterprise cyber risk, and cybersecurity teams gain visibility across their entire attack surface, technology, workforce, and third parties. This visibility enables organizations to move away from a reactive state and take a predictive posture to tackle risks before it creates any material damage.

- **Visually Assess Your Cybersecurity with the MITRE ATT&CK Framework**

By automatically mapping common vulnerabilities and exposures (CVEs) and controls to the MITRE ATT&CK and D3FEND frameworks across the kill chain, Safe enables CISOs to visualize and assess their cyber controls' efficacy.

- **Predict and Prioritize Actions to Prevent Breaches**

The Safe Platform leverages advanced data analytics and AI algorithms for intelligent risk prioritization, aggregating diverse signals, and offering targeted remediation strategies for the most critical risks.

- **Effectively Manage Risk Decisions with SafeGPT**

Safe's Generative AI chat interface, SafeGPT, offers an intuitive platform for managing cyber risk with ease, providing stakeholders with a clear and comprehensible overview of the organization's cybersecurity posture. With its user-friendly dashboard and natural language processing capabilities, SafeGPT enables users to ask targeted questions about their cyber risk data, determine the most effective strategies for mitigating risk, and respond confidently to inquiries from regulators and other key stakeholders. In addition, Safe also provides actionable dashboards and reports to each risk owner with their security issues and risk.

- **Justify Current Cybersecurity Budget And Future Investment**

Safe helps you to calculate the return on investment (ROI) for each cybersecurity investment. This makes it easy to justify the current cybersecurity budget and future investments. CISOs can easily identify which investments are producing results and which are not, enabling them to redirect or adjust future cybersecurity investments accordingly.

Platform Highlights

- **Most data-dense, Cyber Risk Cloud** with 50+ automated telemetry integrations, threat intel, and user data.
- **Most comprehensive Cyber Risk Quantification platform** with automated data ingestion for all three types of assessments - outside-in, questionnaire, and inside-out.
- **In-depth, granular visibility** across the enterprise, asset groups all the way down to an asset.
- **Build bespoke cyber risk scenarios** for your organization, with visibility across enterprise assets.
- **Value realization from day 1** with quick and easy 15-minute customer onboarding.



RESEARCH
SPONSOR

MITRE ATT&CK, TOP CONTRIBUTOR



PUBLISHER'S CHOICE AWARD
RISK MANAGEMENT

GLOBAL INFOSEC AWARDS - RSAC 2023



BEST NEXT GEN
CYBER INSURANCE PLATFORM

GLOBAL INFOSEC AWARDS - RSAC 2023



BEST RISK
MANAGEMENT SOLUTION

CISO CHOICE AWARDS 2022™