



Platform

Customers

Company

Jobs

Resources

Contact Us

SIGN UP FOR SAFE DEMO

SAFE





Security Assessment Framework for Enterprises

SAFE enables an organization to predict cyber breaches in their environment while contextually aggregating signals from existing cybersecurity products, external threat intelligence and business context. This data is fed into a supervised Machine Learning Bayesian Network-based breach likelihood prediction engine that gives scores, prioritized actionable insights, and the \$ Value Risk the organization is facing.

LEARN MORE



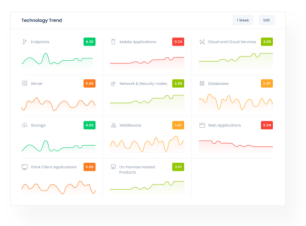
Enterprise-wide coverage

A unified and consistent dashboard across your hybrid environment to monitor in realtime and instance-wise or a combined view of your complete technology stack.



5 -









Bayesian-based breach prediction

SAFE's scoring algorithm is a Bayesian
Network-based risk analytics engine
developed as a research project at MIT in
Boston that helps predict your breach
likelihood.



2/5 →







360 degree Third-Party coverage

Inside-Out and real-time assessments of Cyber Risk Posture of Third-party which goes beyond the traditional questionnaire and outside-in analysis.



3/5









Next-Gen 'cockpit'

A holistic cybersecurity risk posture that integrates People, Process, Technology, & Third-party risks.

_cybersecurity-risk-posture-dashboard-of-safe



4/5





Bits and Bytes to Dollars and Cents

SAFE is a pioneer in translating an organization's technical cyber risk to operational risk, from your organization's breach likelihood score and potential dollar value impact.









5 Vector Approach

To Measure Trust

People Policy Technology CSP Third party

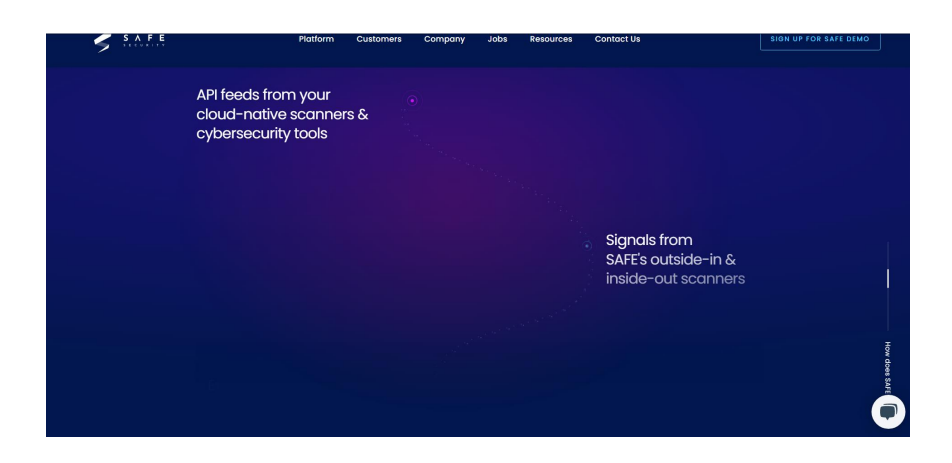


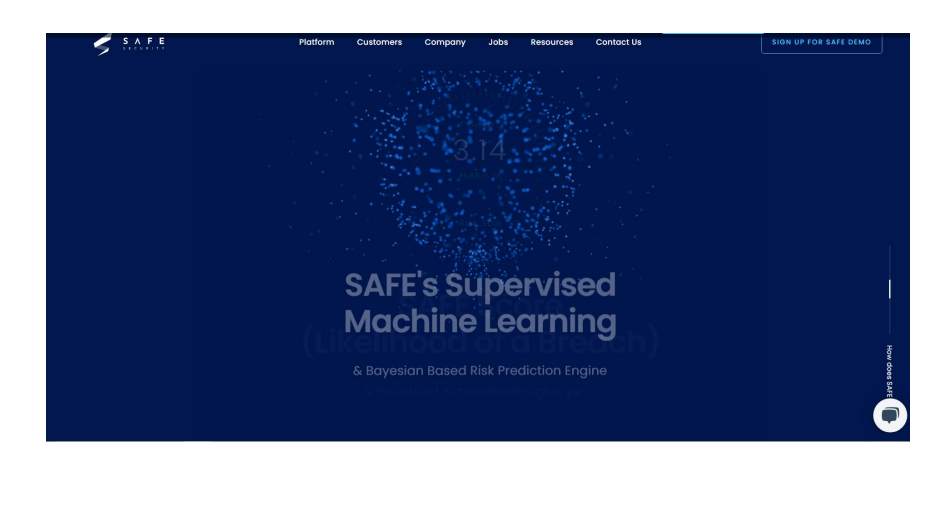


Risk: Very high

90% of data breaches have a human element involved. You can re-engineer your employees' cyber consciousness. When will you measure your "Insider Threat" Quotient?









Continuous Compliance

Dynamically assess controls across 25+ compliances mapped with crosswalks to get a continuously validated real-time view of your compliance status.

FCI D33	73.3476
NIST CSF	73.34%
NIST SP800-53 R4	35.37%
NIST SP800-171 R1	81.92%
CYRED ESSENTIALS	77 33%



\$ Risk Exposure

Converts your SAFE Score into potential \$\$ value impact to your business. Translate your IT Risk to Operational Risk that the Board understands.

\$ 430,374,786 \$ 430,374,788 + \$34,987



