

Safe Security

In a hybrid, Zero Trust World, We Measure Trust

Digital Business Risk Quantification helps organizations measure and mitigate enterprise-wide cyber risk in real-time across people, process, technology and third-party to dynamically predict the breach likelihood & \$\$ Risk an organization is facing.

Gartner names “Automating Security Risk Assessments” among Top 10 Cyber Security projects for 2021

“Gartner’s research demonstrates that Enterprises will need a way to objectively measure and prove the effectiveness of their enterprise cyber risk management programs.”

Safe Security is a pioneer in the “**Cybersecurity and Digital Business Risk Quantification**” (CRQ) space. It helps organizations **measure and mitigate enterprise-wide cyber risk** in real-time using its **ML Enabled, API-First, SAFE Platform** by aggregating automated signals across people, process and technology, both for 1st & 3rd Party to **dynamically predict the breach likelihood (SAFE Score) & \$\$ Risk of an organization**

Cybersecurity & Digital Business Risk Quantification (CRQ) platform

S A F E

Security Assessment Framework for Enterprise



Score Per People, Process, Technology and Third-Party

Score Per Business Unit, Location, LoB, Crown Jewels & more

Score Per Financial, Regulatory, Reputational Risk

- Headquartered in Palo Alto, California with a 210 Member Global Team
- Over 200 Happy Customers Worldwide with an average NPS of 87
- Backed by John Chambers and senior executives from SoftBank, Sequoia, PayPal, Adobe and McKinsey & Co.
- Joint Research and Development with MIT of the SAFE Scoring Algorithm since 2018
- Morgan Stanley CTO Innovation Award & HPE Digital Catalyst Award Winner 2020
- One of the Top Contributors to the NVD of the U.S. Government in 2019 & ATT&CK MITRE Contributor in 2020

