FAIRTM AUTOMATION SOLVED

Unlock the Power of Automated and Al-Driven CRQ

Cyber Risk Management is at a critical inflection point. Worldwide, boards are struggling to quantify their cyber risk, especially in wake of the recent SEC regulations. The internationally recognized standard for cyber risk quantification is the FAIR[™] standard, and organizations leverage the FAIR[™] model to quantify the probable frequency and probable loss magnitude of cyber events. But, the market is calling for greater automation in the overall risk governance process.

The combination of the FAIRTM Model and Safe Security's CRQ solution will dramatically accelerate the value delivery to organizations. It brings the benefit of automation and integrations to their CRQ programs, allowing them to scale at the level of the enterprise, and to monitor and manage risks in real-time. This integration will deliver value to organizations looking to optimize their cybersecurity strategy and take control of their risk management processes using cyber risk quantification and management.

The Power of Automated, Data-Driven CRQ

1. Switch from Static and Manual to Dynamic and Real-time CRQ

The FAIR[™] Model is widely adopted as a gold standard for cyber risk. Safe Security's next-generation platform measures, manages, and mitigates cyber risk with an Al-driven, real-time approach. The SAFE platform aggregates multiple cyber signals in a single place, providing organizations an aggregated view of enterprise security risk. The combined automated solution empowers leaders to manage risk using a standardized, real-time, and automated framework instead of relying on static data and manual processes.

2. Delivers a Continuous View of Cyber Risk and Controls Effectiveness

Unlike first-generation CRQ solutions that provided only point-in-time risk assessments, SAFE's combination of FAIRTM Model (FAIR-CAM) risk analyses with real-time monitoring provides risk leaders with a continuous view of the state of their cybersecurity controls and their most critical cyber risks.

Benefits of Automated FAIR[™] With Safe

< SAFE

- Experience the power of automation and Al-driven CRQ with the FAIR[™] Model integrated within the SAFE platform.
- Enhance the FAIRTM Model's objectivity and defensibility through empirical data.
- Leverage the power of AI to get a real-time view of your enterprise-wide risk without manual or point-in-time inputs.
- Benefit from out-of-the-box risk scenarios, automatically created based on your attack surface and mapped to the MITRE ATT&CK framework – all aligned to the FAIRTM Model.
- Get a continuous view of your cyber risk and controls' effectiveness using FAIR-CAM.
- Measure SEC-required "materiality" impact using FAIR-MAM.
- Gain actionable insights to prioritize control gaps that have the greatest risk impact.

"The fact that SAFE is embedding the community adopted and trusted FAIR[™] model into the SAFE platform with an engineering and automation-first approach, coupled with generative AI, makes SAFE the absolute market leader in cyber risk quantification."

> Michael Montoya CISO at Equinix

3. Enables Quantification of Business Risk Based on Open Standards

Safe's automated FAIR[™] approach equips organizations to quantify cyber risk using open standards such as MITRE ATT&CK and NIST CSF in a transparent and easy-to-justify way. It gives CISOs the comprehensive cyber risk management capabilities they need to communicate and manage cyber risks in alignment with their business requirements.

4. Provides Actionable Insights to Prioritize Critical Control Gaps

The solution provides breach likelihood of an organization, how it compares to peers in the industry, and the financial impact of a data breach. This helps cyber leaders effectively redirect their finite resources and prioritize the control gaps that have the greatest impact on risk reduction.

5. Unlocks Detailed Cyber Risk Scenarios with Industry-Specific Solutions

Gain unprecedented insight into cyber risk that is unique to your industry. Our comprehensive solution offers 120+ out-of-the-box risk scenarios with a level of detail that is unmatched in the industry.

6. Continuous Cyber Risk Monitoring to Protect Against New and Emerging Threats

SAFE's continuous risk monitoring is based on scenarios scoped according to the MITRE ATT&CK Framework that is continuously updated to help identify and measure the impact of emerging threats.

7. Access an automated FAIR-CAM and FAIR-MAM

SAFE integrates with newly introduced models to enhance 360-degree and real-time cyber risk visibility. Gain unmatched data on your controls' efficiency through FAIR-CAM and measure your enterprise's "materiality" impact using FAIR-MAM.



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