

CyberGRX Auto Inherent Risk (AIR) Insights™

Rapidly identify and prioritize the vendors who pose you the most risk with the industry's first automated inherent risk technology.

CyberGRX has the world's largest cyber risk exchange with tens of thousands of participants. Because of the dynamic and scalable nature of the exchange, organizations and third parties work together in a one-to-many fashion to crowdsource data, insights, and remediation strategies. Rich with validated data and analytics, organizations can make informed decisions throughout the entire TPCRM process.



With organizations having an average of over 5500 third parties in their ecosystem, manually identifying inherent risk for each costs valuable time and resources. Our AIR Insights feature replaces the manual and tedious process of understanding inherent risk by employing machine learning across data on the Exchange, while still allowing you to provide customized data about your exposure to a Third Party. This ensures the resulting risk levels are tailored to your unique relationship with that vendor.

You receive rapid and automated insights on the potential likelihood that each of your vendors will have a cyber incident and how it would impact you. This capability is critical to any TPCRM program as it enables you to create a prioritized assessment strategy and focus on the third parties that matter the most, accelerating your ability to perform accurate due diligence on your entire portfolio.

Determining inherent risk is critical in any third-party cyber risk program

- Automate inherent risk insights across your entire vendor portfolio via crowdsourced data from the exchange
- Be assured that your vendors' security postures are continuously monitored based on the domain cyber hygiene and industry intelligence
- Instantly create and prioritize a risk management strategy and risk mitigation upon ingesting your vendor portfolio
- Review vendor benchmarking across industry, ecosystem, and similar vendors in the exchange



How it Works

We offer two ways to determine inherent risk – manual and automated. The manual approach involves answering eight questions on each of your vendors while the automated approach uses existing data on the Exchange to answer those questions for you.



Scanning

We scan the data on the Exchange to identify how other customers have defined inherent risk for vendors similar to what's in your portfolio



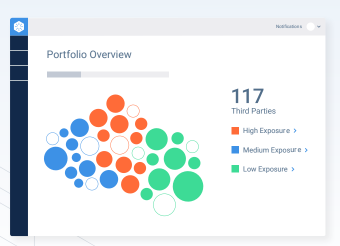
Applying

We apply learnings from the existing data to your vendor population to highlight which vendors have the highest inherent risk



Acceptance

You can accept or overwrite those results and receive a prioritized view of your vendor population broken out by risk rating



The Results

AIR Insights was designed so enterprises can immediately see a prioritized view of risks in their ecosystem and take action on their riskiest third parties. Regardless of whether CyberGRX users accept the automated results or edit them, the outcome is a rapid and prioritized TPCRM assessment strategy based on high, medium, and low risk vendors.

Drive rapid results with dynamic third-party risk data and advanced analytics so you always have a current and prioritized view of critical risk.

For more information on the CyberGRX AIR Insights tool and the rest of the CyberGRX Global Third Party Cyber Security Exchange Platform, please visit our website at:

www.cybergrx.com/platform/identify-prioritize

