

Third-Party Cyber Risk Monitoring

Streamline your vendor security risk management program, and harness the power of AI and advanced data analytics to efficiently manage third-party cyber risks, ensuring time and cost savings for your enterprise.



Data Accuracy

The platform's asset attribution is independently certified to 99.1% accuracy. Assessment details are all visible to you and your vendors at no additional fee.

Maximize Efficiency

Automatically and continuously assesses your vendors for compliance to your risk policy, making it easy for you and your vendors to understand and act quickly on cyber risks.

Focus on the lowest-performing vendors

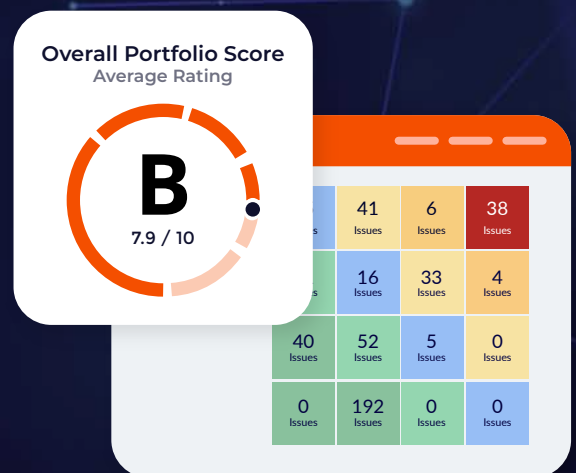
Arm your management team with the information needed to allocate assessment resources based on risk, allowing you to prioritize resources to those performing poorly.

Assess existing vendors more efficiently

Arm your analysts with deep knowledge of your vendors external cybersecurity issues, and help the vendor remediate their issues.

Automatically create vendor action plans tuned to your risk priorities

Using the platform's vendor assessments, email or invite vendors to collaborate on share-ready vendor action plans that contain only issues that violate your risk policy.



The platform solves these critical cybersecurity challenges:

- Compliance and regulatory pressures
- Lack of visibility into vendor risk
- Third-party risks not prioritized
- Limited resources to manage onboarding, risk review, vendor audits
- Drowning in data: large number of findings/scores for vendors
- Inability to measure effectiveness of program

Onboard new vendors faster

Compare risk performance ratings of multiple vendors side by side and dive into the details, allowing you to select which ones best meet your risk performance requirements.

Verify vendor issue remediation

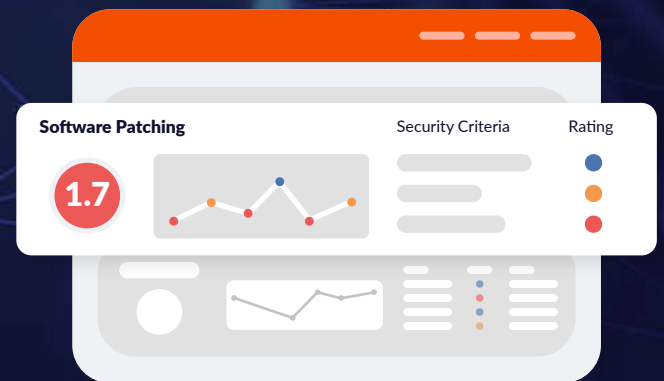
Continuously monitor your vendors through the platform. As they fix the issues, their rating improves, and the issues are removed from the vendor action plan.

The platform is engineered to be extraordinarily thorough while having an extremely low false-positive rate of less than 1%.

Deep Asset Discovery

At the heart of asset discovery is analyst-assisted machine learning models for each company monitored to mine the internet for systems and to ensure accurate company asset attribution as companies shift over time.

The platform builds a detailed profile of every asset discovered that includes, software, IT Infrastructure, geolocation, hosting providers, fourth parties, domains, systems, configurations.



Asset Category	Priority	Issue Severity			
		LOW	MEDIUM	HIGH	CRITICAL
Systems that collect sensitive data	HIGH	65 Issues	41 Issues	6 Issues	38 Issues
Brochure sites that are network neighbors to high value systems	MEDIUM	21 Issues	16 Issues	33 Issues	4 Issues
Brochure sites that are not neighbours to any sensitive system	LOW	40 Issues	52 Issues	5 Issues	0 Issues
Parked domains and domain parking	IDLE	0 Issues	192 Issues	0 Issues	0 Issues

Issue severity is based on CVSS rating where applicable

Automated Risk Prioritization

The platform automatically prioritizes every finding based on issue severity and asset value.

The platform determines value at risk for each system by discovering authentication, transaction capabilities, and data types collected such as form fields collecting email addresses, credit card numbers, and names.



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