



# IDENTIFY

Continuous Risk Scanning finds, prioritizes, and monitors internal and external vulnerabilities to reduce the risk of zero-day attacks in real-time.

CONTINUOUS RISK SCANNING

## Do you know all of your external vulnerabilities? Cybercriminals probably do.

Knowing you have a vulnerability before you can remediate it is cybercriminal nirvana. As IT infrastructure becomes more distributed and complex, vulnerabilities are sure to find their way in. Any small gap in the defenses can become a catastrophic entry point for someone looking to do harm. Identifying and putting these vulnerabilities into context for prioritization and remediation is a daunting task. Especially if you don't have a team dedicated to doing it full time.

Continuous Risk Scanning provides deep, contextual risk analysis to prioritize vulnerabilities and minimize an organization's "attack surface." It is constantly watching your security, both internally and externally, tuned to your specific environment. Reports are then generated to quickly and easily identify the most critical vulnerabilities that pose risk to your data and customers.



### The complete picture

Continuous Risk Scanning gives your organization a high-level view of your environment, and helps you understand how vulnerabilities could impact your critical assets.



### Deep analysis

Continuous Risk Scanning will identify vulnerabilities that lie deep within your environment. It goes far beyond the scanning capabilities available with other tools.



### Prioritize specific alerts

Not all assets are equal in terms of business value. Continuous Risk Scanning gives you the ability to "reduce the noise" and focus on what matters most.



Pinpoint critical security holes using machine learning and experienced professionals.



## Baseline

With Continuous Risk Scanning you quickly and easily gain visibility into all your assets allowing you to create a vulnerability management program based on your unique needs.

Continuous Risk Scanning's contextual risk scoring engine employs machine learning to correlate over 30 vulnerability metrics to accurately score the most relevant risks that are specific to your customer's organization.



## Report

Once all assets have been identified, Continuous Risk Scanning ensures you have deep and accurate visibility into the vulnerabilities that pose the biggest risks.

Vulnerability reports deliver the power of snapshot or historical vulnerability assessments as well as risk metrics for business executives.

Contextual risk scoring reports focus on the most critical vulnerabilities taking into consideration their potential to be exploited. All reports can be filtered and exported.



## Monitor

After the initial vulnerability analysis and reporting, this solution provides continuous risk scanning jobs that will run automatically according to a predefined schedule.

If a change is detected in the environment, customer vulnerability reports (CVRs) will be automatically updated so that the vulnerability management information provided is always up-to-date and available.

# RETHINK CONNECTED



CLOUD



CONNECTIVITY



SECURITY