Symantec[™] Risk Insight

Being better prepared means better protected

Data Sheet

Build a more robust and resilient security posture with an automated, cloud-based risk assessment tool that allows you to proactively monitor and analyze enterprise, industry and global risks; to drive the continuous refinement of your security strategy and controls.

Overview

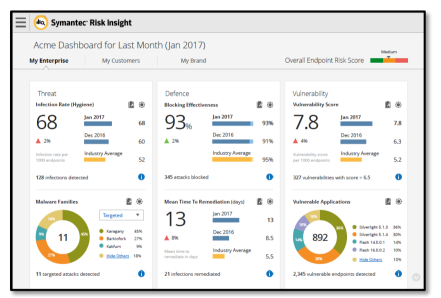
As cyber security attacks become more frequent and sophisticated and the amount of security logs and alerts overwhelm your systems, it can be a challenge to truly understand how secure your environment is and how it compares with peers. Today companies are realizing that taking a more proactive stance toward security is the best way to address sophisticated threats and are actively seeking a consistent, reliable way to regularly monitor and assess internal and global data that have a direct bearing on the risks faced by their organizations. Symantec Risk Insight provides security risk scores on over a dozen key performance metrics that you can measure and track. With quantified measures of security risk, benchmarked against peers, you can confidently assess the risk of your environment, and make informed decisions on which security settings to change, actions to take, and investments to make to improve your security posture.

A Comprehensive View of Enterprise, Industry, and Global Security Risks

An easy to read executive dashboard provides deep visibility and trends that emerge for key metrics, including malware analysis, targeted attacks, infection rate, mean time to remediate, spear-phishing risk, and more.

Symantec Risk Insight also looks externally and assesses the risk of consumer devices accessing your systems and phishing emails or spoofed apps to help you understand the risks that your customers may pose to your organization. Additional insight is provided as comparisons are drawn between your data and industry averages.

Intuitive drill down and exploration or investigation capabilities within Risk Insight's dashboard provide granular analysis of the data to pinpoint the specific threats and vulnerabilities in the local environment or from customers. Analysis informs decisions such as attack



Symantec.

domains to block, endpoints that need software updates or vulnerabilities patched, regions that require additional content filtering, and more. The interactive trend graphs not only allow for analysis into the trajectory of the security health of your organization, but also a detailed analysis of any of the data points during the previous six-months. For the first time, both internal and external security risks can be tracked and measured in a single console; benchmarked against peers and with the level of granularity necessary to enable immediate action or investments to manage risk.

Security Analytics Platform Delivers Unparalleled Data Visibility and Actionable Insights

Symantec Risk Insight is powered by the unified security platform, a big data analytics platform that collects and analyzes massive amounts of security telemetry globally. With Risk Insight, you have access to the knowledge of threats gathered from our global intelligence network, over 200M control points around the world, and all of your system data collected locally. The scale of Symantec's knowledge and understanding of cyber security is unmatched in the security software market, with over 500 dedicated security analysts and researchers, 56 million attack sensors, and 3.7 trillion rows of security-relevant data, to generate actionable insights that are important to you.

Symantec™ Risk Insight

Being better prepared means better protected

Data Sheet

Automated, Cloud-Based Service Provides Consistent, Reliable Visibility

Undertake a more proactive response to security with an automated, cloud-based service that delivers a consistent view of your security risk, updated each month. With reliably generated reports you are able to track the return on investment of the changes you make to your security controls to improve your security posture; while at the same time quickly identify new vulnerabilities. Risk Insight collects telemetry not only from the global intelligence network, but also from local sources such as Symantec Endpoint Protection. The cloud-based architecture and use of local telemetry to measure enterprise risk, eliminates the cost and complexity of hardware or installing new agents.

Real World Results

With the help of Risk Insight's console, enterprise customers have been able to identify important gaps in their risk posture. One enterprise discovered that their web security controls were inadequate. Using the report view is a good

way to gauge how your organization compares to others in your industry. If it is unfavorable you know that further analysis is needed.

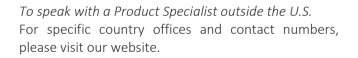
drilldowns Using and Explore capabilities is an excellent way to identify specific vulnerabilities. For example, potential malicious insiders could be detected through our hacking tool discovery capabilities. While under Web-based attacks, you can see if certain attacks are more prevalent in specific regions. This might lead you to implement stricter content or URL filtering for that region; or it may be the hygiene of a single machine that is called into question.

Only Symantec can deliver the breadth and depth of local enterprise and global data, for granular analysis, in a single intuitive dashboard; without additional hardware or new software agents.

For More Information

Visit our website http://enterprise.symantec.com

To speak with a Product Specialist in the U.S. Call toll-free 1 (800) 745 6054



Symantec.

About Symantec

Symantec Corporation (NASDAQ: SYMC) is the global leader in cybersecurity. Operating one of the world's largest cyber intelligence networks, we see more threats, and protect more customers from the next generation of attacks. We help companies, governments and individuals secure their most important data wherever it lives.

Symantec World Headquarters

350 Ellis St. Mountain View, CA 94043 USA +1 (650) 527 8000 or toll free 1 (800) 721 3934 <u>www.symantec.com</u>

