

DATA SHEET

Vulnerability Management Risk at a Glance

Secureworks Executive Dashboard provides a comprehensive view of your vulnerability risk and operational progress via a single pane of glass.

The Health Score gives security teams a single value they can provide to executive management that:



Communicates the overall vulnerability risk of the network



Includes trending analysis to visualize progress



Compares your Health Score to other enterprises (anonymized) in Secureworks' community of users to enable benchmarking

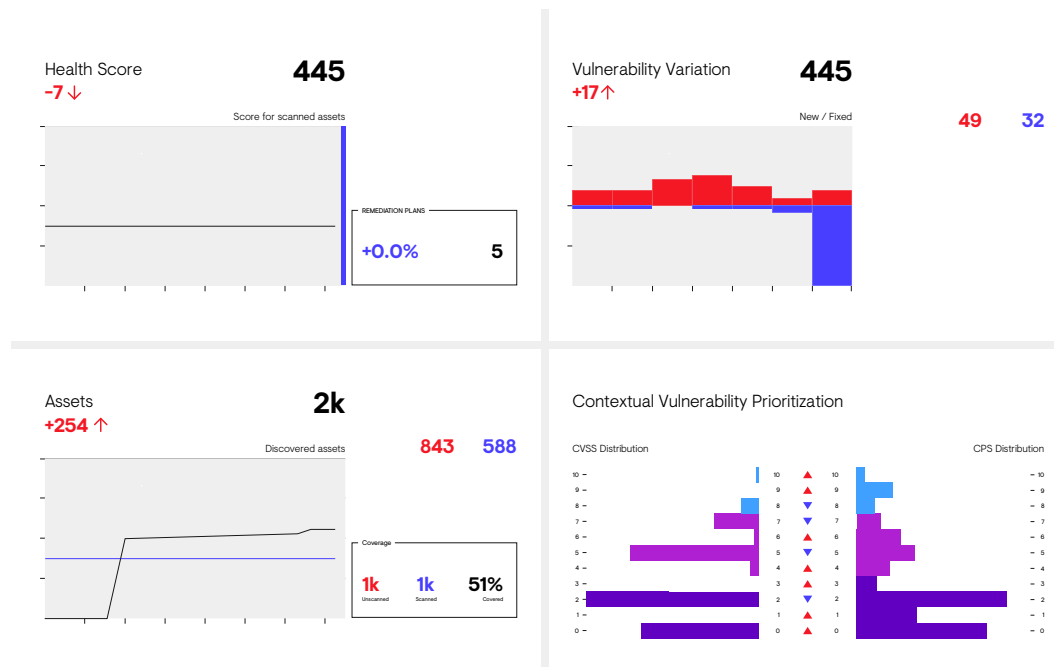


Projects changes in the Health Score if scheduled remediation plans are activated, so you know what impact on-going remediations efforts will have...or won't

Other Executive Dashboard elements display newly discovered vulnerabilities along with those remediated, allowing vulnerability management teams to gauge and report on their remediation progress.

Minimizing Vulnerability Risk Through Intelligent Prioritization

As Contextual Prioritization is at the heart of Secureworks' vulnerability management solution, the Executive Dashboard also provides a visual representation of your vulnerability risk profile before and after Secureworks' exclusive Contextual Prioritization has been applied to your known vulnerability ecosystem, often demonstrating a dramatic reduction in the number of critical vulnerabilities that require immediate attention.



If your organization needs immediate assistance call our **Global Incident Response Hotline (24x7x365)**.
+1-770-870-6343



For more information, call **1-877-838-7947** to speak to a Secureworks security specialist
secureworks.com

About Secureworks

Secureworks® (NASDAQ: SCWX) is a global cybersecurity leader that protects customer progress with Secureworks® Taegis™, a cloud-native security analytics platform built on 20+ years of real-world threat intelligence and research, improving customers' ability to detect advanced threats, streamline and collaborate on investigations, and automate the right actions.. www.secureworks.com