



VERISIGN™

DATA SHEET

VERISIGN™ IDEFENSE® INTEGRATION SERVICE FOR QUALYSGUARD® VM

THE VERISIGN™ IDEFENSE® INTEGRATION SERVICE FOR QUALYSGUARD® VM ALLOWS ORGANIZATIONS TO PRIORITIZE VULNERABILITIES BASED ON RELEVANCE, SEVERITY, AND BUSINESS CRITICALITY, BY AUTOMATICALLY CORRELATING VERISIGN IDEFENSE SECURITY INTELLIGENCE DATA WITH SCAN DATA FROM QUALYSGUARD® VM SOLUTION.

The ever-growing complexity of enterprise IT environments continues to push the limits of internal security teams. Satisfying the requirements to deploy and support new IT assets is challenging enough without having to manage an evolving set of security weaknesses within those systems. Everyday software and hardware systems are discovered to have new vulnerabilities of varying severity, making vulnerability management a critical component of all enterprises' security policies and procedures.

Several vulnerability management products and services have been introduced to the market, enabling more proactive detection and remediation of security vulnerabilities. These products vastly improve the processes and efficiencies of the security team around vulnerability management by assessing the enterprises' exposure based on known vulnerabilities with existing

applications and systems. This allows security teams to address weaknesses before they are exploited and evolve from purely defensive to proactive security measures to protect themselves; however, they still create a significant burden on security teams to keep up with the ever-evolving universe of new and emerging threats. Advanced threat intelligence services help focus the work of monitoring threats, but still require a manual, often time-consuming, and inaccurate process of correlating these new threats with systems and assets.

Delivered through the Verisign™ iDefense® portal, the correlation engine automatically cross references vulnerability data and scan data using CVE-ID, resulting in a filtered data set much more applicable to an organization's network. The massive amount of incoming vulnerabilities can now easily be managed and

given precedence based on the affected assets in the environment. This integration also helps security teams efficiently prioritize patch deployments and remediation efforts particularly between full vulnerability scan cycles of their environments.

VERISIGN IDEFENSE DRIVES CORRELATION OF VULNERABILITIES, QUALYS VULNERABILITY SCAN DATA, AND IT ASSET INFORMATION AVAILABLE ON THE VERISIGN IDEFENSE PORTAL

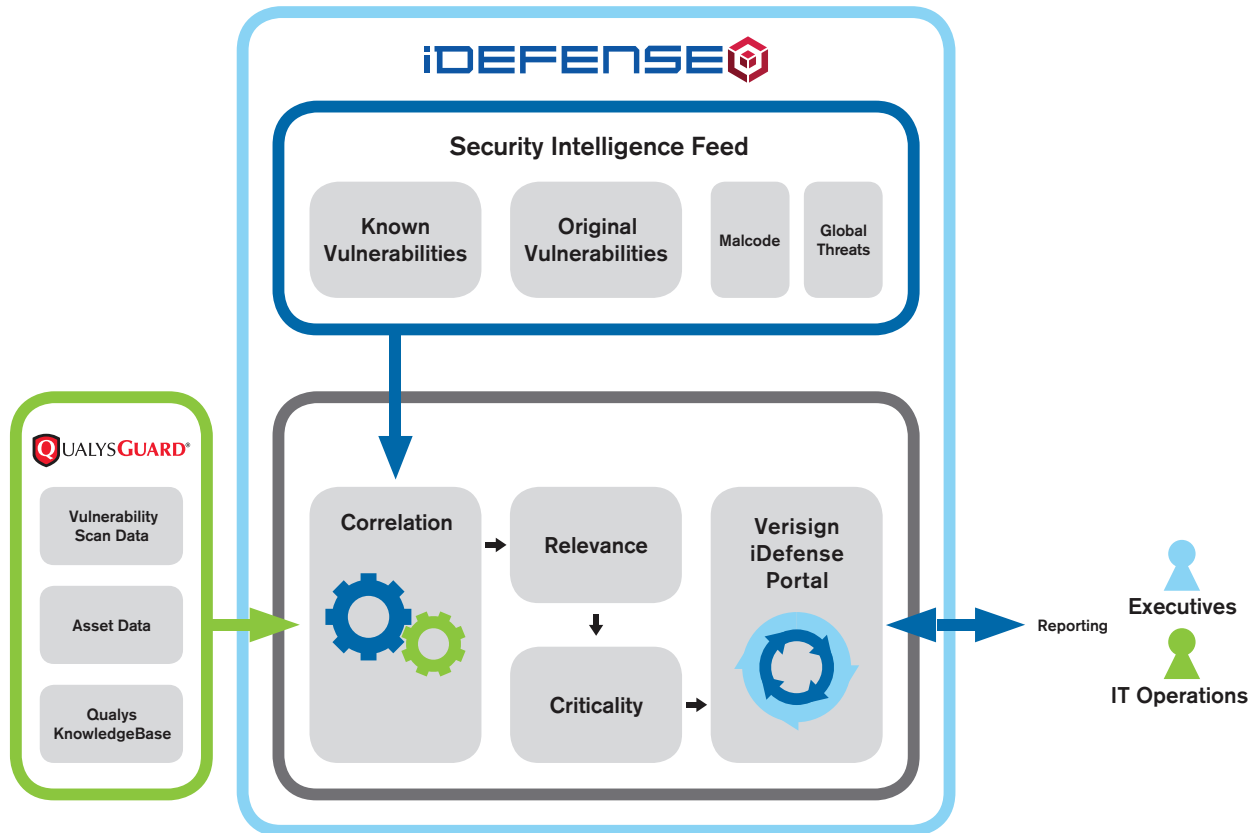
Verisign™ iDefense® Exclusives security vulnerability data enables Qualys to create scan signatures for zero-day vulnerabilities. This enhancement offers security teams more efficient and accurate risk mitigation capability against zero-day threats and vulnerabilities. The availability of Verisign™ iDefense® intelligence supplements QualysGuard VM Knowledgebase,



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providing greater access to deep analysis around vulnerabilities and threats. Verisign™ iDefense® vulnerability aggregation efforts include infiltration and de-conflict resolutions on a 24/7 basis tracking more than 1,550 public and private sources, and more than 10,000 products and technologies from more than 120 vendors. Through these efforts, deep research and analysis on public and exclusive vulnerabilities and exploits are

delivered to ensure customers receive actionable vulnerability notification and mitigation options. Integration of Verisign™ iDefense® security intelligence feed with QualysGuard® VM supports Verisign iDefense customers in replacing the manual process of vulnerability management prioritization making Verisign iDefense intelligence more actionable across an enterprise.





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KEY BENEFITS

Automated Correlation Drives Prioritization

Correlation of Verisign™ iDefense® vulnerabilities, Qualys vulnerability scan data and IT asset information supports automated vulnerability prioritization based on severity, business criticality and relevance to the organization.

Two-Way Integration Makes Threat Intelligence More Actionable

Integration with leading vulnerability management solution improves customers' ability to respond to emerging threats, making Verisign™ iDefense® intelligence more immediately actionable.

Smarter and Faster Remediation Support

Integration between Verisign™ iDefense® and Qualys helps security teams prioritize patch deployments and remediation efforts particularly between full vulnerability scan cycles of their environments.

Protection Against Zero-Day Vulnerabilities

Verisign™ iDefense® exclusive security vulnerability data is available through QualysGuard VM enabling Qualys to create scan signatures for Zero-day vulnerabilities and deliver further protection against threats and vulnerabilities to the enterprise.

Security Monitoring and Risk Management

The Verisign™ iDefense® Vulnerability Aggregation Team (VAT) monitors security events 24/7. These events are captured, analyzed and correlated in real time providing primary and secondary analysis of new vulnerability exploits. Suspicious and malicious events are therefore proactively identified, helping to mitigate an organization's potential for security risk.

LEARN MORE

For more information, please email Learnmore@verisign.com.

ABOUT QUALYS

Qualys, Inc. is the leading provider of on demand IT security risk and compliance management solutions – delivered as a service. Qualys' Software-as-a-Service solutions are deployed in a matter of hours anywhere in the world, providing customers an immediate and continuous view of their security and compliance postures. Visit www.qualys.com for more details.

ABOUT VERISIGN

Verisign is the trusted provider of Internet infrastructure services for the digital world. Billions of times each day, companies and consumers rely on our Internet infrastructure to communicate and conduct commerce with confidence.

VerisignInc.com

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