

WHITE PAPER

Preventing Malware Infestations with **Smart Next-Gen Asset Assurance Combined with Certain Configuration Management Database (CMDB) Capabilities**

Organizations continue to get attacked by malware. Malware can cause significant damage to organizations and ransomware is proving to be its most lucrative form. Is your company prepared?

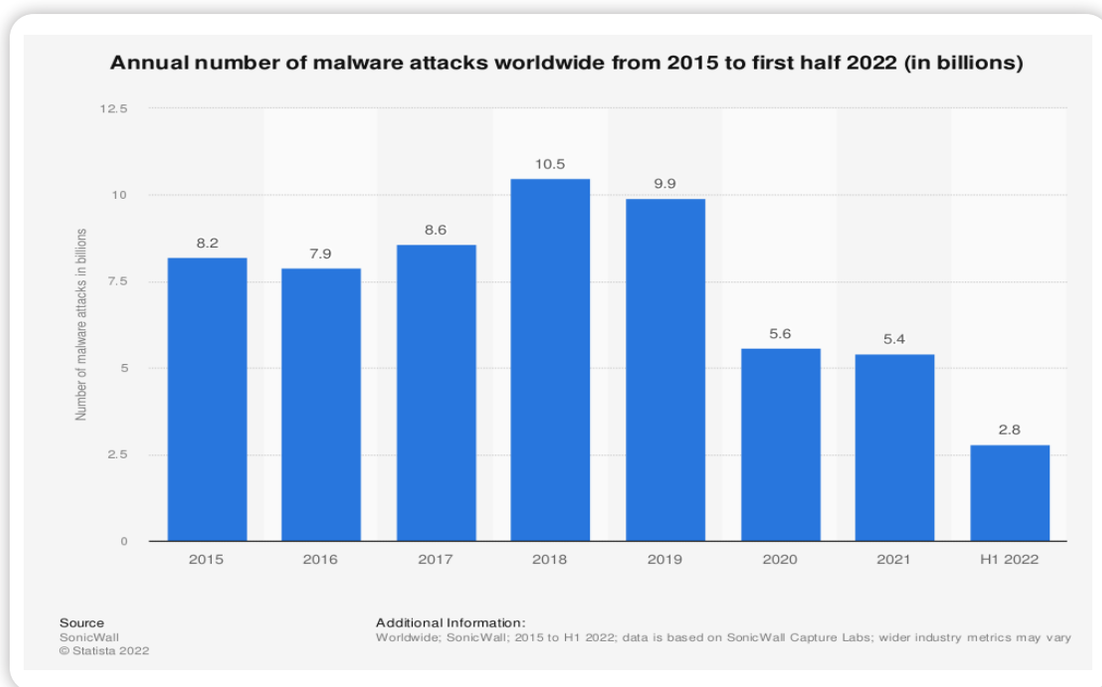


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INTRODUCTION

Organizations continue to get attacked by malware. Malware is malicious software designed to disrupt or gain access to a system without authorization, that causes significant damage to organizations. According to [Statista](#), data shows that in the first half of 2022 alone, the number of malware attacks was estimated at 2.8 billion, +11% year over year.



Based on [data collected by SonicWall Capture Labs](#) threat researchers, the most significant culprits behind the rise in malware have been cryptojacking and IoT malware, which have risen 30% and 77%, respectively, year to date.

Ransomware is proving to be the most lucrative form of malware. The BlackByte gang claimed responsibility for the San Francisco 49er’s ransomware attack last year. The [White House recently released a new cybersecurity strategy](#) that “... underlines ransomware as a major threat and stresses how the administration “strongly discourages the payment of ransoms” and will continue targeting ransomware gangs operating from safe havens like Russia, North Korea, and Iran.

THE IMPORTANCE OF PREVENTING MALWARE ATTACKS

Asset assurance/CMDB teams have a shortage of qualified personnel who can identify which patches are high priority and which ones can wait their turn. “Security teams are overwhelmed,” says Piero DePaoli, senior director of product marketing of security operations for ServiceNow in a [Workflow report](#).

The report goes on to state that “62% of surveyed companies say they can’t tell whether software vulnerabilities are being patched in a timely way and 57% say their patching efforts fail because their teams are still using spreadsheets and emails to track and assign patching tasks”. Finding every asset in today’s technology estates can be an enormous task to do with spreadsheets, a static configuration management database, or an asset assurance platform.

Smart next-gen asset assurance platforms can streamline your patch management efforts, reducing the time and money needed to perform them. Unpatched systems leave companies vulnerable to malware. Apexa iQ can pinpoint all of the vulnerabilities and give you a roadmap to remediation in order of criticality.



With Apexa, I have the **confidence** that all assets are **identified and meet security and compliance standards.**

Brad Kirlin | SVP/CTO, Fidelity Bank

Brad Kirlin, SVP/CTO at Fidelity Bank comments “Apexa iQ provides more than just asset management. Using the platform, we discovered assets missing critical software and configuration issues that could lead to compromise if not identified. Apexa iQ answers the question of “What don’t I know?” With

Apexa iQ I have the confidence all assets are identified and meet security and compliance standards.”

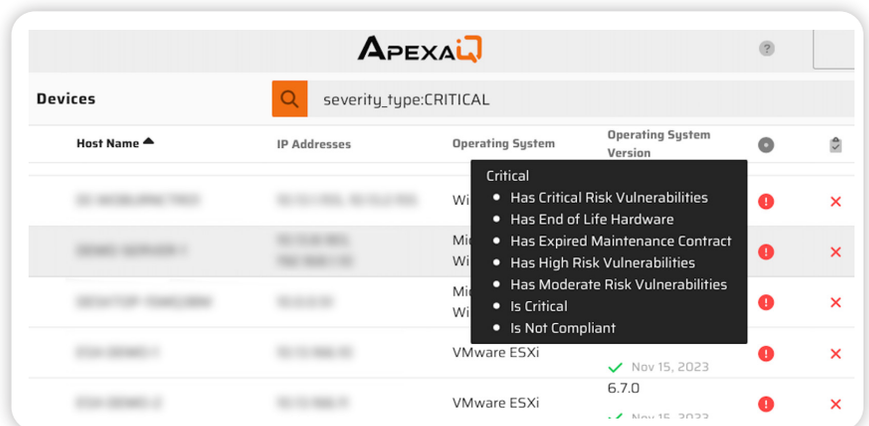
“The Apexa platform allows you to see the end-of-life status and the criticality of all your assets, either hardware or software that protects your crucial business and customers. **Malware infestations are preventable if you keep impeccable technology hygiene.** Apexa is the platform that will enable you to keep this level of hygiene in a way that was never available before” comments Lokesh Aggarwal, President and CEO of Apexa iQ.

HOW TO USE SMART NEXT-GEN ASSET ASSURANCE TO PREVENT MALWARE ATTACKS

1. Real-Time Asset Assurance to Identify Your End-Of-Life, Critical, and Vulnerable Assets

Smart asset assurance platforms help organizations keep an up-to-date inventory of all hardware and software assets, their end-of-life status and vulnerabilities. They can help identify any unmanaged or unapproved devices or software that may be more vulnerable to malware attacks.

Identify **critical devices** in the Apexa platform



Host Name	IP Addresses	Operating System	Operating System Version			
		Windows		<ul style="list-style-type: none"> Has Critical Risk Vulnerabilities Has End of Life Hardware Has Expired Maintenance Contract Has High Risk Vulnerabilities Has Moderate Risk Vulnerabilities Is Critical Is Not Compliant 	!	x
		Windows			!	x
		VMware ESXi	Nov 15, 2023		!	x
		VMware ESXi	6.7.0		!	x

With Apexa iQ, the smart asset assurance platform, you can see your entire technology estate in near real-time. Apexa helps technology teams protect

against malware by providing an automated and comprehensive view of known vulnerabilities for every asset in order of criticality, making it an efficient and effective way to identify and remediate all vulnerabilities to improve your technology hygiene.

2. Automate and Prioritize Patch Management

Smart asset assurance platforms can help identify and prioritize software updates and security patches to ensure that all devices and software are running the latest and most secure versions. This can help reduce the risk of known vulnerabilities being exploited by malware.

“My infrastructure inventory at a large bank resembled the junk drawer that I have at home collecting odds and ends for 40 years. **Apexa iQ is the magic wand that organizes the drawer and tells you what products in said drawer need remediation or replacement**” comments Constantine Gavalas, CTO Sterlingshire.

3. Monitor Access Control to Identify Unauthorized Users

By marrying data sources like Identity Providers with other vulnerability analysis, smart asset assurance/CMDB systems can help control access to sensitive data and systems, ensuring that only authorized users have access. Ensuring that only authorized users have access is a critical



step to prevent malware infections caused by insider threats.

4. Monitoring and Reporting to Detect Unusual Activity

Security information and event management (SIEM) integrated with asset assurance/CMDB systems provide continuous vulnerability, end of life, end of support, product decommissioning, false positive reduction, and patch information to security operations centers that monitor and report on the IT environment, which can help detect any unusual activity or security breaches, including those caused by malware.

CONCLUSION

Overall, statistics support the need to utilize a smart asset assurance/CMDB system to find and prioritize vulnerabilities in your technology estate. However, it is important to note that asset assurance platforms should be used in conjunction with other security measures, such as CMDB-informed anti-virus software and employee training, to provide a layered defense against malware.

WE CAN HELP YOU



Gain Better
Visibility



Optimize
Security



Simplify
Operations



Lower
TCO



AI-Driven
Decision-Making

SOURCES

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ABOUT APEXAIQ

ApexaiQ® is a SaaS-based agentless platform giving technology leaders the confidence they need to mitigate risk within their technology landscape. In a single dashboard, users can see a comprehensive view of every device on their network, as well as technology hygiene & obsolescence status in near real time. Organizations and teams get a prioritized list of what needs immediate attention and remediation with the ability to remediate automatically. Apexa iQ computes these risks into a numerical score that accurately rates the organization's overall infrastructure health and vulnerability on a scale of 60-160, inspired by human IQ. The higher the score, the stronger and more secure the environment. This enables organizations to improve over time while reducing the burden of time and resources.



For more information, contact Apexa iQ at contact@apexaiq.com.