

SOLUTION BRIEF

Stellar Cyber + SonicWall

Together, we accelerate threat prevention, detection and response across the entire IT infrastructure

WHY WE WORK BETTER TOGETHER

- The foundation for the next generation security defense system for enterprises is built on the promise of consolidation, automation and simplification to enable them to radically reduce the risk of being compromised and dramatically improve both attack detection and response time.
- The joint solution through this partnership between Stellar Cyber and SonicWall delivers a seamless integration between advanced prevention technology from SonicWall and AI-powered detection and automatic response technology from Stellar Cyber. The data from multiple SonicWall security products are fed to Stellar Cyber's single Open XDR security operations platform for advanced analysis. The automatic responses such as blocking the attackers on SonicWall's products can be taken on the same Open XDR platform.
- As one of the native capabilities of Stellar Cyber's Single Open XDR platform, firewall security analysis with machine learning-driven detections correlates events from SonicWall EDR and many other data sources, including Threat Intelligence, to piece together complex attacks across the entire attack surface. Powerful, yet easy-to-build automatic response playbooks leverage high-fidelity detections, improving the SOC's efficacy and efficiencies.

BUSINESS CHALLENGE

Today, cyber security experts have a wealth of products at their fingertips, but many of these products are siloed, or disconnected from one another. This creates coverage gaps, making the investigation of each individual alert time intensive, overloading already short-staffed security analysts, and prolonging the response time. Building 360-degree visibility across the network, endpoints, users, applications and cloud is challenging with these silos and often means pulling together all the available tools or a large volume of data generated by each individual tool. This can be an extremely



SOLUTION AT A GLANCE

SonicWall delivers advanced protection across network (NGFW), endpoints(EDR) and emails in physical, virtual and cloud environments. It protects thousands of customers worldwide.

Stellar Cyber's Open XDR is a single open security operations platform for detection, investigation and automatic response by ingesting, normalizing, enriching, analyzing and correlating data from hundreds of tools, including SonicWall security tools.

Open XDR's AI-powered, high-fidelity detection and event correlation reduces the alert noise so that security analysts can focus on more important tasks and not miss the attacks.

In addition, Open XDR has many natively supported applications, which complements the tools you already trust, removing the product silos and filling the coverage gaps with your existing tools.

tedious manual task and is time-intensive for analysts. AI promises to improve the ability to piece together complex attacks and reduce alert fatigue, but there is more that can be done through integration and automation.

Another challenge is that firewalls, as a prevention technology, by nature are designed to block traffic, which can create a large amount of events that can lead to alert fatigue. Moreover, this can lead security teams to fall behind or even to miss alerts as they don't have enough time to investigate them all fully. There are many tools out there that are great for detecting anomalous activity, but these tools often require additional monitoring and investigation with all the alerts they produce.

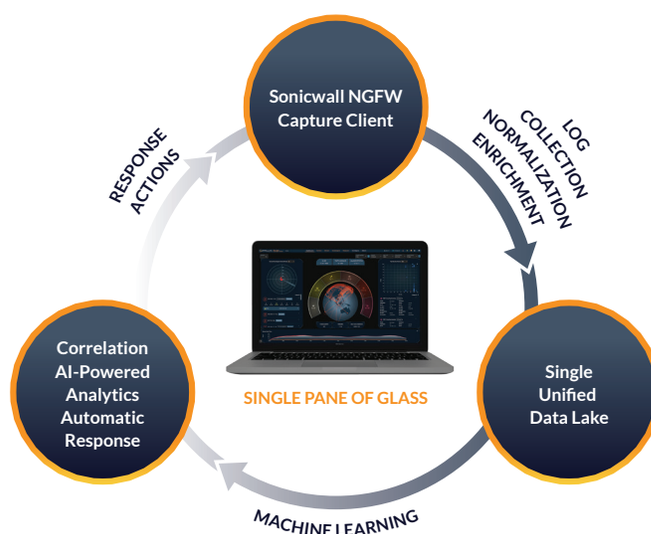
A new approach to these problems is needed, and they can be solved with SonicWall Firewall and Endpoint security technology combined with Stellar Cyber's advanced detection with Machine Learning technology and automatic response through tight API integration. Together, we deliver an integrated advanced prevention, automated detection and response platform across the entire IT infrastructure.

BENEFITS

- Delivers 360-degree visibility and threat protection across networks, endpoint, users, applications and cloud.
- Enables analysts to quickly respond to high-fidelity detections across the entire kill chain improving both MTTD and MTTR.
- Radically Improves security analyst's productivity and efficiency with dramatically reduced cost.

HOW IT WORKS

Stellar Cyber's Single Open XDR security platform provides AI-powered detection, event correlation, threat investigation and automatic response capability, improving analyst productivity by piecing together attacks from across the entire IT infrastructure to reduce threat response time. SonicWall provides the most advanced prevention technology in the industry to prevent threats from happening in the first place.



BETTER TOGETHER

About SonicWall

SonicWall delivers Boundless Cybersecurity for the hyper-distributed era in a work reality where everyone is remote, mobile and unsecure. SonicWall safeguards organizations mobilizing for their new business normal with seamless protection that stops the most evasive cyberattacks across boundless exposure points and increasingly remote, mobile and cloud-enabled workforces. By knowing the unknown, providing real-time visibility and enabling breakthrough economics, SonicWall closes the cybersecurity business gap for enterprises, governments and SMBs worldwide. For more information, visit www.SonicWall.com or follow us on [Twitter](#), [LinkedIn](#), [Facebook](#) and [Instagram](#).

About Stellar Cyber

Stellar Cyber is the only intelligent, next-gen security operations platform that provides high-speed, high-fidelity threat detection and response across the entire attack surface. The world's first Open-XDR platform, Stellar Cyber is an easy-to-use investigation and automated response platform, delivering a 360-degree view of your entire attack surface with readily-available, high-fidelity detections delivered through pre-built, tightly-integrated capabilities including NDR, CDR, NG SIEM, UEBA, and Automated Threat Hunting. Stellar Cyber's platform helps eliminate the tool fatigue and data overload often cited by security analysts and enables them to respond in real time rather than days or weeks. The company is based in Silicon Valley and is backed by Big Basin Ventures, Valley Capital Partners, Northern Light Venture Capital, SIG, and other investors. For more information, contact www.stellarcyber.ai.