

GENERAL ANNOUNCEMENT::PRESS RELEASE: REVEZ SEES VALUE IN STELLAR CYBER OPEN XDR PLATFORM VERSION 4.0

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Designation

Executive Director, Chief Executive Officer and Deputy Board Chairman

Description (Please provide a detailed description of the event in the box below)

Please refer to attached.

Attachments

[REVEZ_PressRelease-Sees Value in Stellar Cyber Open XDR Platform Version 4.0.pdf](#)

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Media Release

REVEZ Corporation Sees Value in Stellar Cyber's Release of XDR Kill Chain™ and Incident-Based Detection in its Open XDR Platform

4.0 Release Reveals and Repairs Cyberattacks Faster

Singapore, 20 September 2021 – [REVEZ Corporation](#), a major provider of technology solutions based in Singapore, has rapidly closed a number of engagements with Asia-Pacific companies buying the [Stellar Cyber](#) Open XDR platform to drive their next-generation Security Operations Center (SOC).

With Singapore as the leading financial hub in the region, many companies have started to adopt the use of decentralized digital networks such as Bitcoin cryptocurrency and blockchain technology. Both networks require a rethinking of cybersecurity practices, and is one of the push factors why enterprises, government agencies and service providers alike are looking for next-generation SOC platforms.

Stellar Cyber, the innovator of Open XDR – the only intelligent, next-gen security operations platform – has released version 4.0 of its platform, which incorporates major new features that enable enterprises and MSPs to make powerful new advancements in cybersecurity protection, efficiency and performance. Stellar Cyber 4.0 is proud to offer:

- An [XDR Kill Chain™](#) that incorporates both the Lockheed Martin Cyber kill chain and the MITRE ATT&CK kill chain to expand the platform's ability to spot both internal and external attacks.
- A new [Loop dashboard interface](#) that displays groups of related attack events as incidents and automatically prioritizes them.
- An [AI engine](#) that evaluates normalized data from across all security tools (both existing and Stellar Cyber's) to report high-fidelity alerts on complex attacks.

"With this new XDR Kill Chain, Stellar Cyber brings high efficiency and productivity in combatting threats by tracing and managing cyberattacks at every stage of the kill chain," said Wayne Lee, CCTO of REVEZ Corporation. "Stellar Cyber's latest release allows us to bring compelling values to our existing breadth of customers and channels in terms of risk management, performance, productivity and lower costs."

Stellar Cyber's XDR Kill Chain delivers a breakthrough in enterprise security risk reduction by combining the high-level view of attack progression and the detailed tactics and techniques used in each attack. The XDR Kill Chain features a loop interface which prioritizes detections into five phases: initial attempts, persistent foothold, exploration, propagation and exfiltration /impact.

In a typical security tool, alerts are presented as equals, and there may be dozens or hundreds of them coming through the screen every hour. Stellar Cyber 4.0 correlates related alerts into fewer incidents so analysts can focus on the overall incidents rather than specific alerts.

Moreover, Stellar Cyber's machine learning technology learns attack patterns over time, so it becomes better and better at spotting and remediating attacks as it works. Finally, the 4.0 release differentiates between internal and external threats, so analysts know exactly where to focus their energy when they take steps to respond.

“By creating a new attack model that puts ‘kill’ back into the concept of kill chain and integrating it with our Open XDR platform, we decisively reduce the odds of security teams being on the losing end of a cyberattack,” said Changming Liu, Chief Executive Office & Co-Founder of Stellar Cyber. “In addition, with the XDR Kill Chain woven into our platform, customers can improve their risk management, increase analyst productivity and lower costs now more than ever.”

Version 4.0 of the Stellar Cyber platform is currently in general availability.

Resources

- [What is Open XDR?](#)
- [Stellar Cyber case studies](#)
- [Stellar Cyber blogs](#)

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About REVEZ Corporation Ltd.

REVEZ Corporation Ltd. is a CreativeTech group incorporating innovators, technologists and creative capabilities to drive enterprise and consumer value across its 7 business segments. Leveraging their network of Fortune 500 partners and industry experts, they are known for their expertise in Immersive Multimedia, Information and Communications Technology (ICT), Cybersecurity, Deep Tech - specialising in Artificial Intelligence (AI), Internet of Things (IoT), Smart Integrated Spaces, Industrial Automation and Digital Media Networks. Since its incorporation in 2010, the group has worked with more than 100 clients in the private and public sectors on over 500 projects regionally. REVEZ Corporation Ltd continues to shape the digital future with scalable tech adoption, enabling strategic partners to build a robust digital ecosystem and stay ahead of evolving trends. For more information, please visit <https://revezcorp.com>.

About Stellar Cyber

Stellar Cyber’s Open XDR platform delivers Everything Detection and Response by ingesting data from all tools, automatically correlating alerts into incidents across the entire attack surface, delivering fewer and higher-fidelity incidents, and responding to threats automatically through AI and machine learning. Our XDR Kill Chain™, fully compatible with the MITRE ATT&CK framework, is designed to characterize every aspect of modern attacks while remaining intuitive to understand. This reduces enterprise risk through early and precise identification and remediation of all attack activities while slashing costs, retaining investments in existing tools and accelerating analyst productivity. Typically, our platform delivers a 20X improvement in MTTD and an 8X improvement in MTTR. The company is based in Silicon Valley. For more information, contact <https://stellarcyber.ai>.

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This press release has been reviewed by the Company's sponsor, Hong Leong Finance Limited. It has not been examined or approved by the Exchange and the Exchange assumes no responsibility for the contents of this press release, including the correctness of any of the statements or opinions made or reports contained in this press release.

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