

Lumu Launches SecOps Capabilities to Combat Growing Cybersecurity Threats





Abstract

Lumu Technologies, a cybersecurity company that offers the Continuous Compromise Assessment model to measure compromise in real time, launched a new set of capabilities called Lumu for SecOps. The capabilities, which Lumu presented at the RSA Conference 2023, are designed to help security teams efficiently detect and respond to cybersecurity threats, including ransomware.

Background – Detection and Response Challenges Continue to Climb

With the attack surface increasing and the number of alerts and logs to respond to growing, SecOps teams are often overwhelmed and find it difficult to keep up with the evolving threat landscape. The growing ransomware threat, combined with more remote workforces, further complicates these challenges, reducing SecOps visibility and lengthening response times.

Lumu is trying to solve the growing challenge security operations (SecOps) teams face of detecting and responding to cybersecurity threats in a timely and efficient manner. Lumu's new SecOps capabilities aim to provide a solution that enables security teams to dynamically identify and respond to threats in the network more efficiently. The capabilities are designed to provide rapid detection and response to ransomware and other top threats. The new features, such as incident sorting and searching, MITRE Global Matrix Tab, consolidated reporting, and integrations with over 50 providers, aim to improve the visibility and context required for effective cybersecurity operations.





Key Ramifications

The following are the key ramifications of this announcement:

- With its focus on efficiency, Lumu for SecOps helps overworked and understaffed cybersecurity teams respond to threats faster and more efficiently.
- With powerful features, including Incident View, MITRE Global Matrix
 Tab, and Reporting, Lumu for SecOps will provide the data SecOps needs
 much more quickly.
- With over 50+ providers, including Zscaler, SentinelOne, CarbonBlack, and NetSkope, Lumu for SecOps' broad compatibility makes it an attractive product for many organizations looking to optimize their current SecOps toolset without replacing their current tools.

Overall, this acquisition will help Lumu continue the hyper-growth it experienced in the previous year and greatly help its customers' detection and response efforts.

EMA Perspective

Cyber threats are more common and complex due to the aftermath of the recent pandemic and the rise of remote work. As a result, security teams are overwhelmed with the volume of alerts and logs to which they need to respond, which can lead to alert fatigue and delayed response times. Additionally, security teams often struggle with identifying and prioritizing the most critical threats to their organization. They may lack the visibility and context needed to make informed decisions about how to respond to these threats.

EMA believes that Lumu for SecOps provides a powerful solution to help security teams combat the growing threat of cyber attacks, especially ransomware. The new features and integrations, plus the release of the 2023 Ransomware Flashcard, offer a comprehensive solution to improve visibility and automate responses to threats, ultimately containing the damage cyber crime causes. With Lumu's continued growth and innovation, they are well-positioned to be a leader in the cybersecurity industry.

About EMA

