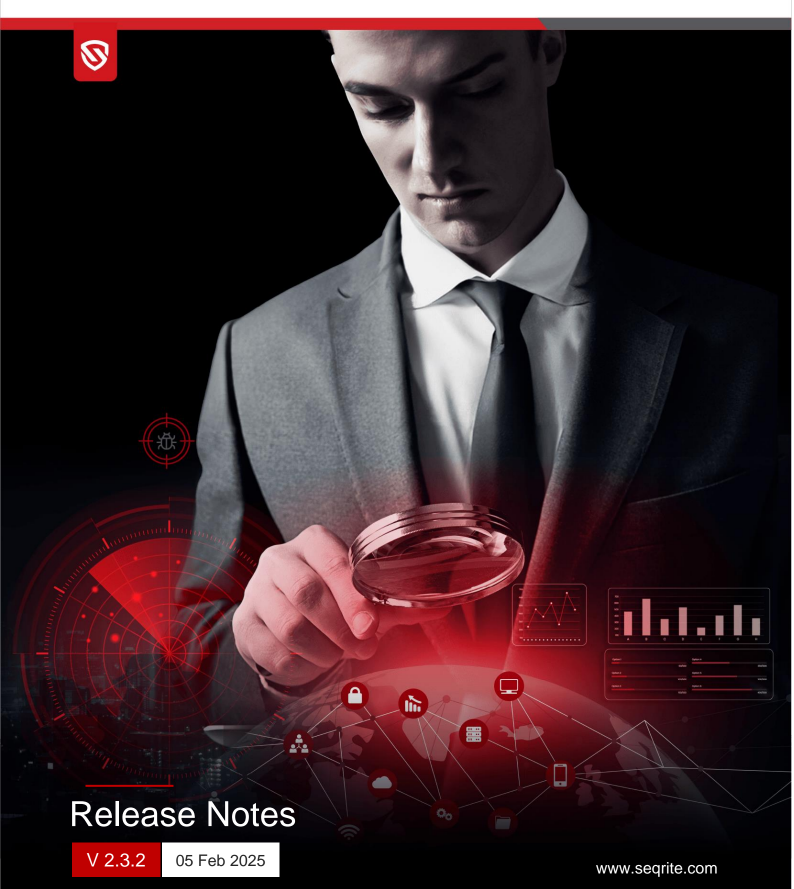
Seqrite eXtended Detection and Response





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Segrite XDR

Seqrite XDR, Extended detection and Incident Response Solutions, helps you monitor your network for any signs of active cyber threats and respond appropriately. This facilitates proactive threat detection, investigation, and effective remediation to modern day cyber threats. The product supports threat hunting, system and custom alerts, detailed alert analysis and high-level reports that give you a bird's eye view of the organization's security posture. Segrite XDR brings stability, reliability, security, and an intuitive UI.

Features released in Segrite XDR 2.3.2

XDR Enhanced Correlation

XDR 2.3.2 introduces enhancements in event correlation, alert visibility, and threat detection. It maintains historical process and file event data to enable comprehensive alert backtracking and hierarchy reconstruction, even bridging broken links using alternative event sources.

DLP Events

This feature will display the actions happened for data loss on EPP side as an event on the DLP events screen. This page will be displayed only to the instances those have an EPP connector established.

Usage Information

- Microsoft has deprecated support for SHA-1 and recommends using only SHA-2 signed certificates for its OS updates. Accordingly, the SHA-1 certificates that Seqrite was using expired on 4th June 2021, so the following operating systems are not supported unless the appropriate patches are applied.
 - Windows Vista Not supported
 - Windows Server 2003(below R2) Not supported
 - macOS Mojave Not supported
 - Linux CentOS Not supported
 - Windows 7. To continue using this operating system without any issues, please apply "KB4474419" and "KB4490628" service packs.
 - Windows Server 2008 R2. To continue using this operating system without any issues, please apply "KB4474419" and "KB4490628" service packs.
- All process events whose process create event is older than 7 days, return a "No data found" error in response and Alerts are not generated for these processes even though corresponding rule may exist.

Technical Support

Seqrite provides extensive technical support for its users. In case you face any technical issue, you can contact our Technical Support center using the options available at the following URL:

https://www.seqrite.com/seqrite-support-center