

Key Features

Detect & Respond - Endpoint is the most complete and sophisticated solution for threat detection and attack remediation. Powered by SentinelOne, it provides Sedona's SOC-supported endpoint monitoring, building on foundational security to rapidly identify and halt even the most troublesome attacks, minimizing harm and reducing risk to client environments.



Simple Dealer IT Operations Powered by Advanced SOC Expertise

Easily implement advanced operations without the need for in-house security expertise. The complete Sedona SOC analyzes quarantined applications and files, reducing false positive and ensuring comprehensive protection. It delivers a powerful service to help you overcome the significant labor challenges associated with providing managed security services.



Threat Detection

Rapidly identify thousands of variants of viruses, malware and the root causes of malicious behaviors by quickly diagnosing source processes and programs.



Respond and Remediation

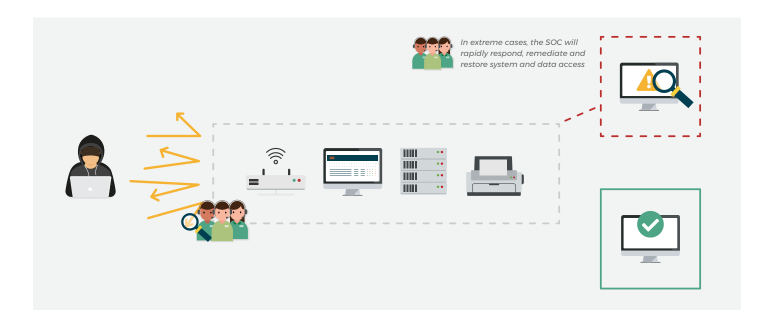
Quickly respond to detected ransomware variants by leveraging robust rollback functions through comprehensive tracking of changes at the endpoint, restoring it to an acceptable risk state.



Next-Generation Endpoint Security

Detect & Respond - Endpoint utilizes the SentinelOne* platform, a company that has secured a patent from the U.S. Patent & Trademark Office (USPTO) for its unique malware remediation technology. This solution incorporates the industry's most innovative prevention, providing visibility into the root causes and origins of the threat, reversing the malicious operations and remediating them at an agile speed, if needed.

^{*} SentinelOne offers a \$1M ransomware warranty that dealers can leverage to deliver true peace of mind to their entire dealership



Empowering John Deere Dealers to Bridge the Security Skills Gap

Detect & Respond - Endpoint is a powerful service that can help you overcome the significant labor challenges associated with delivering managed security services. The key responsibilities of the SOC within Detect & Respond - Endpoint are:

- 1. Constantly monitoring and analyzing end-user environments to effectively protect against threats across endpoints and networks.
- **2.** Identify advanced malware, exploits and script-based stealth attacks utilizing attack forensics and intelligent automation.
- **3.** When confirmed malicious attacks are in progress, it rapidly activates remediation steps including scrubbing the system of any remnants of an attack, such as processes or registry keys created.
- 4. In extreme cases, the SOC will roll back the system to restore the system and data access.
- 5. Partner outreach for clarification and progress updates, as needed.



For more information on all our security offerings, talk to your account manager (sales@sedonatek.com) or IT Solutions Expert (crops@sedonatek.com)

