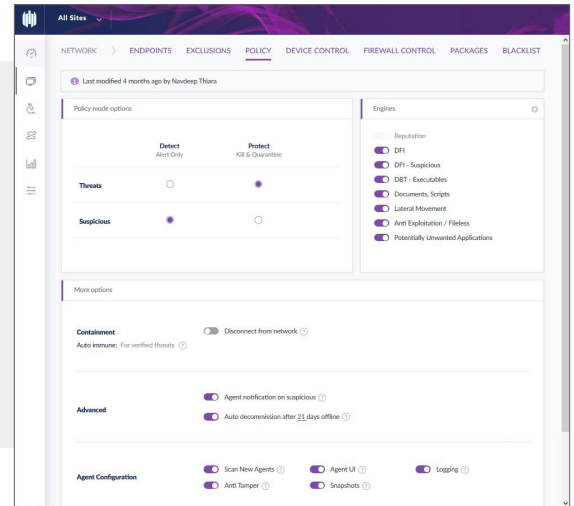


Endpoint Detection and Response:

A feature available with SolarWinds® RMM

SolarWinds® Endpoint Detection and Response (EDR) helps MSPs prevent, detect, and respond to ever-changing threats—and recover quickly when ransomware or other exploits strike. Remediation and rollback help reverse the effects of an attack and restore endpoints to their pre-attack healthy state to minimize customer downtime.



PREVENT CYBERATTACKS

- » Help protect against the latest threats without waiting for recurring scans or updates to signature definitions
- » Respond to threats at the endpoint almost immediately
- » Policy-driven protection customized for your customer allows/blocks USBs and endpoint traffic to determine the appropriate response

RESPOND EFFECTIVELY THROUGH AUTOMATION

- » Automate responses for quick threat containment
- » Help remediate attacks by reversing the effects
- » Rollback attacks by replacing compromised files with pre-attack healthy versions

DETECT THREATS WITH BEHAVIORAL AI

- » Easily determine how and when an attack started
- » View summaries or detailed information about threats from a single dashboard
- » Present key risk findings and executive insights via customized reports

POWERED BY SentinelOne

- » SolarWinds EDR is equivalent to SentinelOne® Control
- » Includes device control, endpoint firewall control, and remote shell execution
- » Vulnerability management provides insights into third-party apps with known vulnerabilities mapped to the MITRE CVE database