Endpoint Detection and Response
An integrated feature available with SolarWinds RMM

SolarWinds® Endpoint Detection and Response (EDR), an integrated feature in SolarWinds RMM, 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. Gain full monitoring and management of your endpoint security, all from a single dashboard.

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
• Allow/block USBs and endpoint traffic via policy-driven protection—customized for your end users—to determine the appropriate response

ROLL BACK ATTACKS FAST (MICROSOFT WINDOWS® OS ONLY)
• Replace compromised files with pre-attack healthy versions (Microsoft Windows OS only)
• Gain transparency over endpoint protection by accessing native RMM reports
• Platform service checks
• Leverage RMM for easy agent deployment and management

RESPOND EFFECTIVELY THROUGH AUTOMATION
• Automate responses for quick threat containment
• Help remediate attacks by reversing the effects

DETECT THREATS WITH BEHAVIORAL AI
• At-a-glance dashboard widgets provide detailed or summary status on all devices
• Alerts for infected devices and service failure right in your RMM dashboard
• Easily determine how and when an attack started
• Threat center with enhanced status bar reduces alerts, and allows for mitigation without leaving the page

POWERED BY SENTINELONE
• SolarWinds EDR is equivalent to SentinelOne® Control
• Includes device control, endpoint firewall control, and remote shell execution
• Integrated license reports

© 2020 SolarWinds MSP Canada ULC and SolarWinds MSP UK Ltd. All rights reserved.
The SolarWinds and SolarWinds MSP trademarks are the exclusive property of SolarWinds MSP Canada ULC, SolarWinds MSP UK Ltd. or its affiliates. All other trademarks mentioned herein are the trademarks of their respective companies.