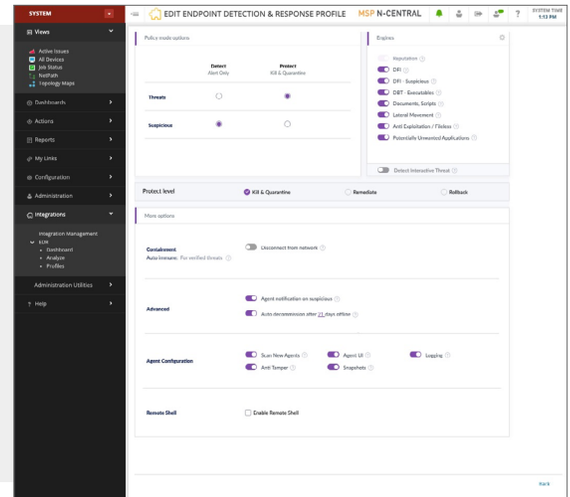


Endpoint Detection and Response:

A feature available with SolarWinds N-central

“Security breach” is one of the scariest terms an IT professional can hear. Resource-strapped IT teams must practice constant vigilance to stay ahead of cybercriminals.

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



HELP PREVENT CYBERATTACKS

- » Protect against the latest threats without waiting for recurring scans or updates to definition signatures.
- » Respond to endpoint threats in near real-time.
- » Enforce policy-driven protection tailored to your infrastructure: Allow/block USB and endpoint traffic to determine an appropriate response.

RESPOND EFFECTIVELY THROUGH AUTOMATION

- » Automate responses for fast threat containment.
- » Remediate attacks by reversing the effects.

DETECT THREATS WITH BEHAVIORAL AI

- » Easily determine how and when an attack started.
- » View summaries or detailed threat information from a single dashboard.
- » Present key risk findings and executive insights via customized reports.
- » Roll back attacks by replacing compromised files with pre-attack healthy versions.

EASILY ROLL OUT AND CONFIGURE

- » Operate from a single dashboard, as EDR is integrated into N-central®.
- » Deploy the EDR agent to both Windows® and macOS® devices.
- » Use rules to automate EDR deployment.
- » Leverage PSA workflows to address EDR alerts.
- » Manage EDR licenses through the License Usage report.