Endpoint Detection and Response:
A feature available with N-able N-central

N-able™ 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 can reverse the effects of an attack and restore endpoints to their pre-attack healthy state to minimize customer downtime. This feature is integrated into N-central®, so you can easily and quickly roll out and configure EDR, as well as respond to issues from a single dashboard.

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 customers: allow/block USB and endpoint traffic to determine the appropriate response

Detect threats with behavioral AI
- Easily determine how and when an attack began
- View summaries or detailed threat information from a single dashboard

Easily roll out and configure
- Use rules to automate how EDR is deployed
- Deploy EDR to Windows® and macOS® devices
- Leverage PSA workflows to manage EDR alerts
- Manage EDR licenses with the license usage report
- Operate from a single dashboard

Respond effectively through automation
- Automate responses for quick threat containment
- Remediate attacks by reversing the effects
- Roll back attacks by replacing compromised files with pre-attack healthy versions (Windows OS only)