Managed Antivirus
A feature available with N-able RMM

Block known and emerging malware
- Signature-based scanning: Extensive, signature-based threat detection works to block all known threats
- Rule-based checks: Protect against previously unknown threats using heuristic checks, which detect unrecognized viruses in a sandbox environment, away from a business’ core systems
- Continuous, real-time monitoring: Ongoing scans of your system help detect programs that exhibit behaviors and actions commonly associated with malware exploits

Robust threat prevention with less strain
- Lightweight scans: By reducing the size of scans, system resources can maintain high performance levels
- More accurate scanning: More precise scans can help reduce the number of false positives
- Scheduling options: Schedule deep scans for off-hours, so you don’t disrupt employees during important productive times

The managed antivirus capabilities in N-able™ RMM are designed to help MSPs proactively stay ahead of both known and emerging malware threats. Managed antivirus not only protects your customer networks from the latest known threats via traditional signature-based protection, it also safeguards against new viruses through sophisticated exploratory checks and behavioral scans of your system.

Protecting your customers against viruses and other cyberthreats is like dealing with a moving target. Once an antivirus program learns how to block known malware, a new, unknown threat suddenly appears to potentially infect customers workstations and servers.
Control more of your virus protection

• Default policies: Save time by using our default policies for servers, desktops, and laptops

• Customization: Create your own policies by modifying factors, such as quarantine rules, exclusion settings, and definition update schedules

• Better control: Depending on your system needs, you can pause or cancel scans

• Easy rollout: Deploy managed antivirus in bulk across sites, servers, and workstations

• Endpoint branding: Set up your managed antivirus instance to include your company name, website, and support details

• Disk encryption: Render data on end-user devices unreadable to unauthorized users with an add-on module