

# Acronis Cyber Protect Cloud Integration with N-able RMM

Streamline your service provider business by keeping your entire IT environment interconnected

## What's the importance?

With cyberattacks growing in sophistication, speed, and intensity, service providers must realize that it's not a matter of if an attack will compromise their clients' systems, but when. Unfortunately, managing different software, and constantly switching between multiple management tools can lead to missed alerts or unperformed critical actions – putting clients at risk of permanent data loss.

The integration of Acronis with N-able RMM — a leading provider of RMM software — will allow you to ensure your clients' data is always protected, and alert you to issues through the same, trusted interface you use to manage your other service offerings.

## Gain the advantage

The script-based integration between Acronis Cyber Protect Cloud — our single-agent solution for cybersecurity, data protection, and endpoint protection management — with N-able RMM enables remote mass-deployment of Acronis Cyber Protect Cloud on as many workloads as needed with minimal efforts. Additionally, you can efficiently manage, configure, and monitor cyber protection plans, tasks, and statuses through a single interface.

## About Acronis Cyber Protect Cloud

The only single-agent solution that natively integrates cybersecurity, data protection, and management to protect endpoints, systems, and data.

### The world's best backup and recovery

Full-image and file-level backup and recovery on more than 20 workload types – with near-zero RPOs and RTOs

### Enhanced with essential cyber protection at no additional cost

Advanced machine-intelligence-based behavioral detection engine stops malware, ransomware, and zero-day attacks on client endpoints and systems

### With protection management built for service providers

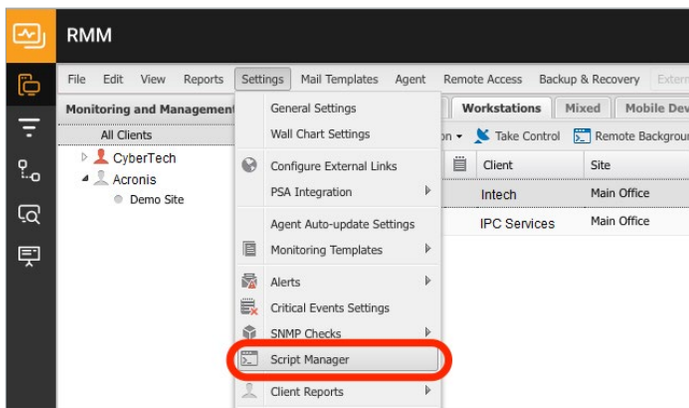
Enable thorough post-incident investigations and proper remediation, while keeping costs down by collecting digital evidence and storing it in a secure central repository.

## Acronis Cyber Protect Cloud integration with N-able RMM use cases

Keep your clients' workloads operational around the clock, spend less time on administrative tasks and more on growing your businesses.

### Simple configuration via a set of scripts

The integration with N-able RMM leverages specific scripts to enable key cyber protection functionalities. The scripts are available for Windows, Linux and macOS and can be downloaded from the Acronis Cyber Protect Cloud management console.



### Remotely install or uninstall the protection agent

Service providers can deploy the cyber protection agent remotely to as many workloads as needed by uploading a special agent installation script to N-able RMM. The script has different versions to support Windows, Linux and macOS deployments.

### Apply and revoke cyber protection plans on a client level

Leverage the cyber protection plan configured during the initial setup. Apply it to one or multiple client workloads via a script that can be easily uploaded to N-able RMM. Unleash the power of [Acronis Cyber Protect Cloud](#) to strengthen the cyber resilience of you and your clients.

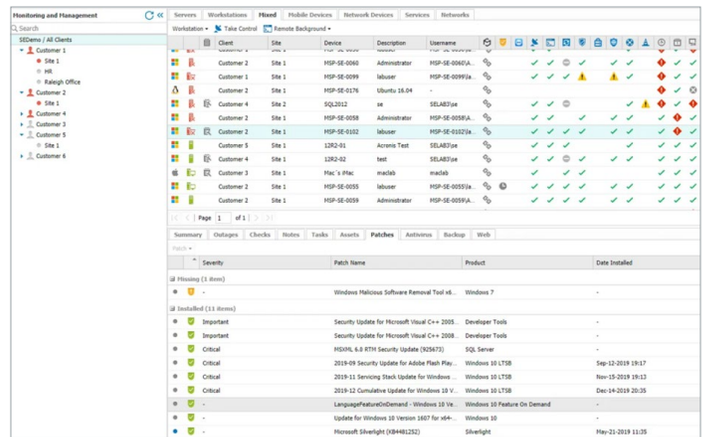
### Schedule or manually run cyber protection tasks

Service providers can also choose to start a script and run a task with key cyber protection functionalities

— backup, antivirus and anti-malware protection, vulnerability assessments, patch management, or data protection map.

### Monitor protection statuses, and receive Acronis alerts and notifications

Monitor the status of the applied protection plans or tasks within the N-able RMM interface. Seamlessly track if antivirus and anti-malware scans are run on time, backups are set on schedule, and patching is performed as required.



### Leverage the native N-able RMM ticketing, and alerting functionality for handling protection events

The integration synchronizes Acronis alerts to the alerts in N-able RMM, allowing you to process them within your existing rules setup.

