

The NinjaOne logo features the word "ninja" in a lowercase, sans-serif font and "One" in a larger, bold, uppercase sans-serif font, both in a light blue color.The Acronis logo consists of the word "Acronis" in a bold, uppercase, sans-serif font, positioned above a horizontal blue bar.

Acronis

Cyber Protect Cloud with NinjaOne integration

Protect client data through the same trusted NinjaOne interface you use to manage your other service offerings

Stop bouncing among multiple consoles

Managing different software and constantly switching between multiple management tools, can lead to missed alerts, unseen threats, unperformed critical updates — and beyond. This challenge puts service providers — and their clients — at a huge disadvantage today as cyberattacks are only growing in sophistication, speed and intensity: it's not a matter of if an attack will compromise clients' systems, but when. In effect, clients are at risk of permanent data loss.

With the integration of Acronis with NinjaOne — a next-generation RMM software — you can deploy, monitor and manage Acronis cyber protection directly within the same, trusted NinjaOne interface you use to manage your customer environments.

Gain the advantage

The integration between Acronis Cyber Protect Cloud — Acronis' single-agent solution for cybersecurity, data protection and endpoint protection management — and NinjaOne enables remote mass-deployment of Acronis' agent on as many endpoints as needed with minimal effort. Additionally, you can reduce complexity by efficiently managing and monitoring cyber protection plans and statuses all through the NinjaOne interface you already know and rely on.

About Acronis Cyber Protect Cloud

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

The world's best backup and recovery

Full-image and file-level backup and recovery safeguard data on more than 20 platforms — with near-zero RPOs and RTOs.

Enhanced with essential cyber protection at no additional cost

Acronis' 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

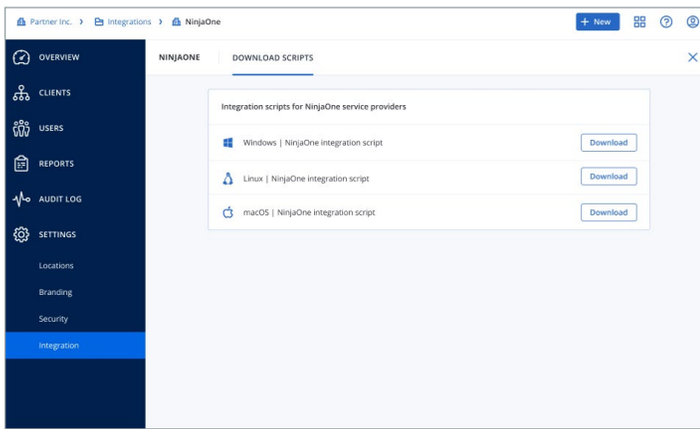
Thorough post-incident investigation and proper remediation tools keep costs down for service providers — digital evidence is collected and stored in a secure central repository.

Acronis Cyber Protect Cloud with NinjaOne integration: Use cases

Ensure your clients' endpoints are better protected with the most reliable and easy-to-use cyber protection solution.

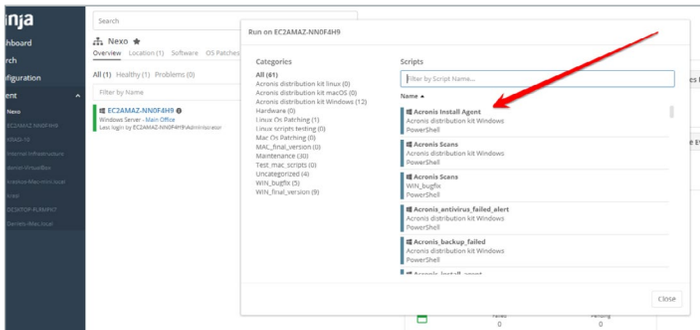
Simplified onboarding

Extend your managed services with integrated cyber protection — with no upfront investment and quick onboarding. The integration with NinjaOne leverages specific scripts, which enable key cyber protection functionalities. The scripts are available for Windows, Linux and macOS and can be downloaded from the Acronis Cyber Protect Cloud console.



Remotely install the protection agent

Deploy Acronis' cyber protection agent remotely to as many endpoints as needed by navigating to the "Run script" option within the "Organizations" tab in NinjaOne's dashboard. Deployment is supported for any Windows, Linux and macOS workload.



Assign sophisticated cyber protection plans on a client level

Leverage the cyber protection plan configured during the initial setup and apply it to one or multiple client endpoints by running the special script from NinjaOne's library. Unleash the power of Acronis Cyber Protect Cloud and strengthen your and your clients' cyber resilience.

Schedule or manually run cyber protection tasks

Automate routine tasks such as antivirus and anti-malware scanning, scheduling backups, vulnerability assessments and / or patch management.

Monitor protection statuses for errors and warnings

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

