Patch Management



Easily keep endpoints secure and up-to-date with automated OS and third-party application patch management.

Patch up to 90% faster

Take full advantage of NinjaOne's powerful automation capabilities to slash time required for patching and improve compliance. Designate how each organization, location, group, or device is patched and automate the scanning and patching process to minimize time spent keeping endpoints up-to-date and secure.

Actionable patch compliance reports

Create information-rich, actionable patch compliance reports at the click of a button. Easily identify unmanaged devices, vulnerable systems, and failed patches to improve compliance rates, or show off your successes with branded reports.

Patch endpoints anywhere, on any network

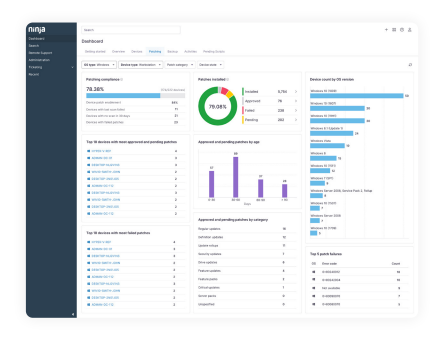
Whether employees are in the office, working remotely, or in the field, NinjaOne can patch any endpoint with an internet connection. Users don't need to be joined to a domain, on the company network, or using a VPN and there is no complex patching server to setup and maintain.

OS patching for Windows, macOS, and Linux

Whether you have 50 endpoints or 50,000, NinjaOne makes patching Windows, macOS, and Linux operating systems easy and effective. You'll always know which devices have been patched, which have patches pending, and if any patches have failed.

Robust third-party patching

Cut software deployment time and minimize vulnerabilities from business software via our third-party patching engine. NinjaOne allows you to install and patch over 135 of the most common business applications automatically and without end-user intervention.



NinjaOne's intuitive patching dashboard provides clear insight into your organization's overall patch status and enables your admins to make faster, more informed decisions to improve patch compliance. For example:

- Highlight outdated OS builds that could leave your organization exposed to cyberattacks.
- See your overall patch status at a glance, across Windows, macOS, and Linux.
- Quickly identify patches awaiting approval, and drill down to approve them.
- Drill down into devices with failed updates and trigger necessary actions to resolve the issue.



Unified IT Management Platform **ENDPOINT MANAGEMENT SOFTWARE PATCH** \oplus **DEPLOYMENT** MANAGEMENT MONITORING **SCRIPTING &** & ALERTING AUTOMATION **ADD-ONS REMOTE ACCESS** BACKUP TICKETING **DOCUMENTATION ENDPOINT SECURITY** + INTEGRATIONS Unified SSO Security Communications Warranty Incident Management Management

Bring automation to IT Ops

"Patch management in Windows and third-party patching has saved us many man hours of our regular patching. NinjaRMM has helped us bring automation to our team."

Chris Hessler, IT Support, Crossroad Church

Learn more at <u>ninjaone.com/patch-management</u>

Why NinjaOne?

NinjaOne is a leading unified IT management solution that simplifies the way IT teams work. With NinjaOne, MSPs and IT departments can automate, manage, and remediate all their endpoint management tasks within one fast, modern, intuitive platform, improving technician efficiency and user satisfaction. NinjaOne is consistently ranked #1 for its world-class customer support and has been recognized as the best-rated software in its category on G2 and Gartner Digital Markets for the past three years.

For more information, or to start a free trial, visit www.ninjaone.com.



