

# **Patch Management**

### Consistent, automated patching

Consistent OS and third-party application patching is essential for maintaining a strong security posture. NinjaOne's automated patch management enables easy identification, evaluation, and deployment of patches to any Windows, macOS or Linux endpoint, anywhere – no VPN required.

#### **KEY FEATURES**



## Better visibility for improved patch compliance

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.



## 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 150 of the most common business applications automatically and without enduser intervention.



#### Patch up to 90% faster

Take full advantage of NinjaOne's powerful automation capabilities to slash time required for patching and improve compliance.

Automate the scanning and patching process to minimize time spent keeping endpoints upto-date and secure.



## Patch endpoints anywhere, on any network

Whether employees are in the office, or working remotely, 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.



## 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.



### The NinjaOne Difference

#### Fast to learn, simple to use.

The cloud-native NinjaOne platform is built from the ground up by our team, optimized for power and ease of use.

#### #1-rated free support.

Our top-rated Support team is there when you need them, earning them an average 98% satisfaction rating year over year.

#### Management of ALL your devices.

See, monitor, and manage Windows, macOS, Linux, SNMP, virtual, and cloud devices from one console.

#### Unlimited, free on-boarding and training.

We'll help get you up and productive in days, not months, and training is always there for your team.

#### Automation from day one.

Patch automation is part of every device setup and hundreds of out-of-box automation scripts are ready to use and save you time.

#### Constant innovation.

Frequent releases that include features requested by our customers ensures NinjaOne continues to meet your needs.

#### Fast navigation.

For IT admins, every second counts, so the NinjaOne platform is optimized for speed and efficiency.

### NinjaOne Integrations



NinjaOne integrates with many of the tools you're already using, and more!

#### **Remote Access**

TeamViewer, Splashtop, Connectwise Connect

#### Communication

PagerDuty, Slack

#### **Endpoint Security**

SentinelOne, Bitdefender, Webroot, Vanta

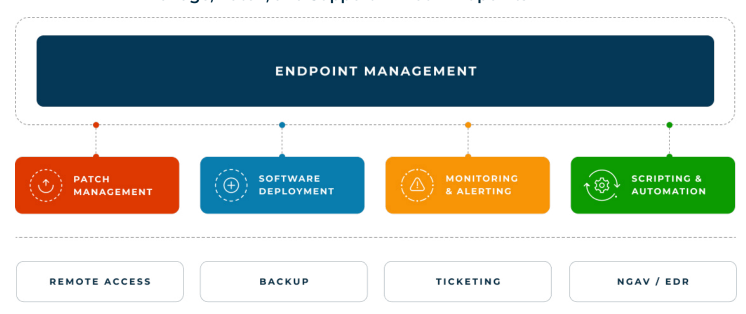
#### **Backup**

StorageCraft

#### **SSOs**

Azure, Okta, Onelogin, Duo

### Manage, Patch, and Support All Your Endpoints



#### What our customers are saying









"To be able to update software, install new software across all those computers has been crucial. To be able to patch the computers on a schedule and just not have to worry about it is very critical. Patching with NinjaOne has significantly reduced the vulnerabilities in our network."

Braden Walter Network and System Admin Cancer and Hemotology Center "NinjaOne's automated patch management feature has very beneficial for us. We're running scans and installing updates daily, and automating weekly reboots on workstations every weekend away from peak hours. We still manually reboot servers so we can minimize downtime, but otherwise patching is fully automated."

Andrew Jones Systems Administrator, City of Vidalia, LA "NinjaOne's patching engine is a thousand times more powerful than our previous tool, and I can easily see the patch history and success in one dashboard. NinjaOne hasn't just cut down countless hours of manual patching, it makes it possible."

Randy Rybakowicz IT Director Horizon Home Care & Hospice