

# NinjaOne Automated Endpoint Management



## Master the Endpoint Era

Work has evolved beyond the office. New hybrid work models, along with a surge in devices, applications, and BYOD policies, have reshaped business operations and security risks.

## Disconnected Tools Are Holding IT Back

Today’s organizations run on distributed, cloud-based environments, and outdated tools aren’t keeping up. IT leaders are left battling disconnected systems, inefficiencies, and rising costs. To thrive, businesses must modernize workflows, streamline device management, and improve endpoint visibility—transforming these challenges into opportunities.

## You Deserve Better Endpoint Management

NinjaOne was founded on a simple concept – build the best products and provide world class customer support.

NinjaOne delivers real-time visibility, security, and control over all endpoints from a single console. We have a healthy obsession with customer success, which is why we build products with our customers, publish our roadmap, and offer free and unlimited onboarding, training, and support no matter what you pay. And your results prove it – NinjaOne is proven to increase productivity, reduce security risks, and lower IT costs.

20,000+ Customers in 120+ Countries

### Gartner

NinjaOne is a Representative Vendor in the Gartner Market Guide for Endpoint Management Tools.

### canalys

NinjaOne named a Champion in Canalys RMM and PSA Leadership Matrix 2024



NinjaOne is Rated No.1 in Endpoint Management, Patch Management, MDM, and RMM

“NinjaOne is more than just a tool; it’s an enabler of our mission.”

Mike Beattie | Head of Infrastructure and Workplace, The King’s Trust

“NinjaOne makes life so much easier.”

Ernie Turner | Director of IT, Vetcor

“Patch management that works!”

Daniel Jordan | Chief Information Officer, Mississippi Secretary of State’s Office





## Increase productivity, reduce risk, lower costs

NinjaOne is a turnkey SaaS platform to manage any device, anywhere. It delivers low total cost of ownership, unlimited scalability, and is trusted and secure. Use cases include autonomous patching, automated device management, attended and unattended remote support, proactive incident identification, device inventory, and more.

### Increase Productivity

93% of customers saved time automating patching and 93% reduced the time they spent providing remote support.<sup>2</sup>



### Reduce Risk

Average mean-time-to-detect (MTTD) reduced by at least 50% for NinjaOne customers.<sup>3</sup>



### Lower Costs

Seven of every 10 customers replaced more than four tools with NinjaOne.<sup>2</sup>



**95% improved patch compliance<sup>2</sup>**

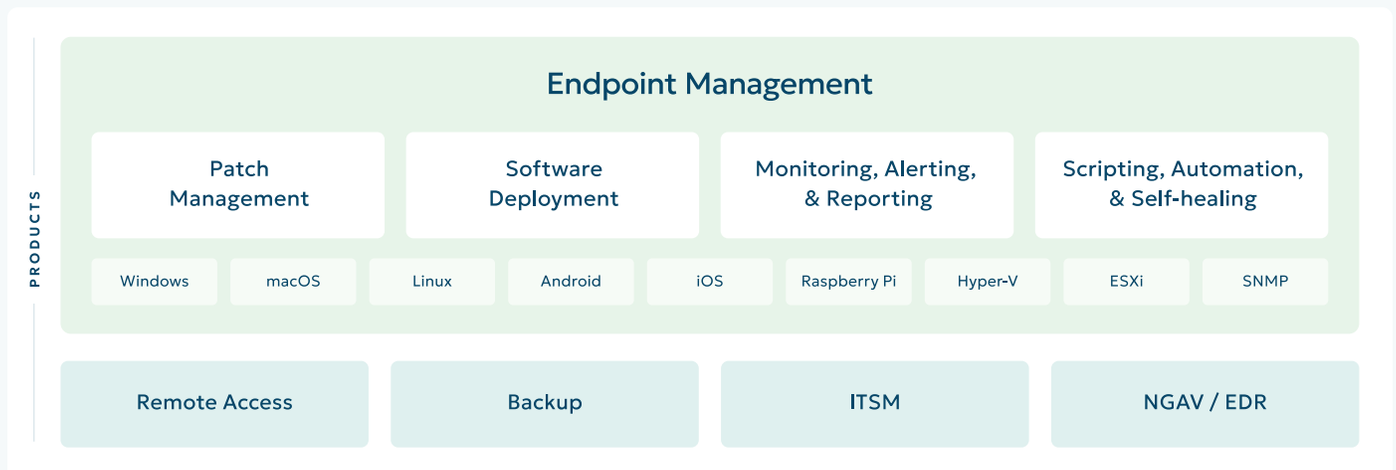
**100% visibility<sup>3</sup>**

Before NinjaOne: 38% visibility  
After NinjaOne: 100% visibility

**41% lower cost<sup>2</sup>**

Full time employee costs are 41% lower on average in NinjaOne

## NinjaOne Automated Endpoint Management Platform



1) Enterprise Strategy Group, a division of TechTarget, Research Publication, Managing the Endpoint Vulnerability Gap: The Convergence of IT and Security to Reduce Exposure; Dave Gruber, Principal Analyst; Gabe Knuth, Senior Analyst; and Bill Lundell, Director of Syndicated Research; May 2023. 2) Omdia: Leading IT Trends for 2024: Embracing Automation, Security, and Consolidation. 3) Enterprise Strategy Group, a division of TechTarget, Economic Validation, Analyzing the Economic Benefits of the NinjaOne Endpoint Management Platform; Nathan McAfee, Principle Economic Analyst; July 2024 Ready logo – ISO 27001.