



Ninja Data Protection

Spend less time managing backups with NinjaOne's secure, reliable, and easy-to-manage cloud-first backup solution. Flexible backup plans, storage locations, and restore options ensure you can protect all your critical business data, on- and off-network cost effectively.

ninjaone.com/backup/



Flexible backup plans

Create and apply custom backup plans that balance your data protection, retention, and storage requirements across endpoint types with fully customizable file and folder or full-image backup options. Ninja Data Protection is 'set and forget', automating your backups and alerting you if something goes wrong.



Multiple restore options

Ninja gives you several options to restore files, minimizing technician workload and RTO while satisfying user recovery objectives, including:

- End-user self-service file recovery
- Web-based file restore
- Web-based file download
- Bare metal restore
- Active-endpoint image restore

“Ninja Data Protection has provided our technicians with an intuitive backup solution that allows them to focus more on supporting our clients and less on unreliable and disjointed backup systems. Having Ninja backup being built from the ground up and fully integrated into the Ninja platform is a huge benefit.”

Jesse Vella,
Staff Supervisor, In-Shore Technologies



Ransomware-resistant solution

Backups are encrypted at rest in the cloud, locally, and in transit. Data is stored in AWS with advanced cloud security and automatic data replication between data centers. Deletion of backups from the cloud requires re-authentication and confirmation.



Cloud-only, local, and hybrid storage

Each Ninja Data Protection comes with pooled cloud storage included. You can choose to store backups locally on network-attached storage, in the cloud, or both and assign storage types on a per-organization, per-policy, or per-device level, ensuring you can protect endpoints wherever they are.



Block-level incremental backup technology

Ninja Data Protection scans endpoints and detects changes so incremental backups only include changed files. With smart scheduling, built-in compression, and block-level backup you'll be able to backup endpoints without impacting networks while getting the most out of your pooled storage space.



We Simplify IT Operations

The IT management software space has long been dominated by complex, difficult-to-use, and siloed tools that lead to on-going hidden costs, bring technician workflows to a halt, and pose a security risk. NinjaOne replaces these legacy point-solutions with a natively integrated, 100% network- and location-agnostic IT management solution that enables teams to manage distributed users and endpoints securely.



The Unified IT Operations Platform

The NinjaOne unified IT operations platform gives you everything you need to manage your users and endpoints from a single, centralized console, anywhere in the world.

Unlike siloed solutions, each NinjaOne solution interacts natively with the entire platform, giving a richer, more contextual view into end-user requests, endpoint health, infrastructure, and security.

NinjaOne gives you unparalleled visibility into and control over the entire infrastructure, operations, and support workflows, ensuring technicians are efficient, business users are productive, and employees are happy.



Centrally support and manage remote workers and endpoints



Reduce cost and improve satisfaction through proactive IT management



Automate time-consuming IT administration and remediation tasks



Utilize IT operations and support resources more efficiently



Improve security and compliance with a single-source-of-truth for IT management

Why NinjaOne?

NinjaOne supports over 6,000 MSPs and IT departments around the world, and is consistently ranked #1 for its world-class customer support. NinjaOne has been recognized as the best rated software in its category on G2 and Gartner Digital Markets for the past 3 years.

