

Ninja has one of the best integrations with StorageCraft ShadowProtect™ and ImageManager. This helps you provide a single-pane-of-glass view for your backup status and helps configure backup jobs, managed folders.

SHADOWPROTECT AND NINJA INTEGRATION

Ninja and StorageCraft have collaborated to create a best-of-breed RMM-Security integration. Using this integration, Ninja pushes out this solution to every device, at the click of a button.

- Ninja provides the ability to install a fresh copy of ShadowProtect on a machine that does not already have it.
- Recognizes if a machine already has ShadowProtect™ installed and starts monitoring automatically.
- Provisions a trial, convert trial to full license, deactivate full license as it is fully integrated with the StorageCraft Licensing API.
- Allows creates/edits/deletes of backup jobs in the Ninja portal.
- Synchronizes backup jobs between Ninja and the endpoint.
- Shows a rundown of the backup history for a device.
- Supports device-based activities for various backup issues as well as license statuses (backup aborted/failed, license activated/deactivated/provisioned).

IMAGEMANAGER AND NINJA INTEGRATION

- Ninja provides the ability to Install a fresh copy of ShadowProtect™ on a machine that does not already have it.
- Ability to provision intelligentFTP/Headstart restore/ShadowStream license through the portal.
- Recognizes if a machine already has ImageManager installed and start monitoring automatically.
- Synchronizes managed folders between Ninja and the endpoint.
- Allows creates/edits/deletes of managed folders in the Ninja portal.
- Shows managed folders in device details.
- Shows verification/consolidation/replication errors, if any.
- Ability to change Agent settings.
- Ability to add FTP locations.
- Ability to add Replication targets.

KEY FEATURES

Disk-Based Backup – Fast and reliable disk-based backup that captures full, differential, and incremental images of your clients' entire system including operating system, applications, configuration settings, running services, and data; schedule full and incremental backups for automatic protection of everything on their Windows server or desktop.

Rapid Recovery™ – Provides rapid recovery in several ways, including full bare-metal recovery through a bootable recovery CD, recovery to similar hardware, or recovery to dissimilar or virtual environments with Hardware Independent restore.

Protection for Physical and Virtual Servers – Designed to provide reliable protection and fast recovery for both physical and virtual Windows servers from local disk or off-premise cloud storage.

Virtualization – Quickly back up and recover VMware, Hyper-V, XenServer, and VirtualBox virtual machines, as well as Windows servers including Exchange, Microsoft SQL, and SharePoint.

Verification – StorageCraft ImageManager™ verifies and re-verifies backup image chains to ensure that backup images are in a known good state for fast and reliable recovery.

File and Folder Recovery – ShadowProtect™ includes file/folder level recovery for very rapid data recovery without performing a full system restore.

Consolidation – ShadowProtect ImageManager™ allows you to consolidate your continuous incremental backups into daily, weekly or monthly images thereby saving you space and making the recovery process less error-prone.

OS REQUIREMENTS FOR SHADOWPROTECT

Windows

Windows 10 / 8.1 / 8 / 7 / Vista / XP Windows Server 2016 / 2012R2 / 2012 / 2008R2 / 2008 / 2003 / 2000 SBS 2012 / 2008 / 2003

HW REQUIREMENTS FOR SHADOWPROTECT

300 MHz or higher Pentium-compatible CPU 256 MB or the OS minimum

50 MB free disk space

Monitor VGA or higher resolution

OS REQUIREMENTS FOR IMAGEMANAGER

Windows

Windows 10 / 8.1 / 8 / 7 / Vista / XP Windows Server 2016 / 2012R2 / 2012 / 2008R2 / 2008 / 2003 / 2000 SBS 2012 / 2008 / 2003

Microsoft .NET version 3.5 or Newer Required

HW REQUIREMENTS FOR IMAGEMANAGER

At least 1 GB physical RAM (4 GB recommended).

At least 75 MB of free hard disk space for installation files.