

ninja + ivanti

The annual number of reported vulnerabilities has been growing at double-digit rates for the past several years, according to data from the National Vulnerability Database (NVD). It's no wonder that known vulnerabilities are being increasingly exploited by cybercriminals.

ABOUT NINJARMM PATCH MANAGEMENT

NinjaRMM has a state-of-the-art patch management engine that patches Windows as well as third-party software. It allows control of operating system or third-party patches from a global level template that can be customized per customer or even at the device level. NinjaRMM Patch Management provides complete control of the patching process and ensures that customer's devices are always up to date.

NINJA AND THIRD-PARTY PATCHING

Ninja has partnered with IVANTI to create an enterprise-grade single-pane-of-glass solution that can patch over 130 applications like Java, .NET, Adobe Flash, Microsoft Office, WinZip, etc. This solution provides the following features:

- Schedule a scan or run patches against customer(s) or individual devices on demand.
- Install patches manually, reboot machines if the patch requires, and even go as far as suppressing the reboot even if the patch requires it.
- Stay up to date with the latest versions of supported software applications.
- Help secure customers' environments.
- For complete flexibility, use security policies to control patching from a global, customer or device level.

NINJA AND WINDOWS PATCHING

- Ninja allows you to control Windows patching in three different ways – full control, Windows Update framework or read-only mode, giving you complete flexibility of how patches are deployed.
- Schedule a scan or run patches against customer(s) or individual devices on demand.
- View the entire system from a holistic standpoint and pinpoint machines that have pending or failed patches. Remediate these identified machines from a central dashboard.
- Install patches manually, reboot machines if the patch requires, and even go as far as suppressing the reboot even if the patch requires it.
- Control the reboot behavior by showing a dialog to inform the user about the reboot, use an automatic reboot or suppress the reboot.
- Decide when a patch should be run. Pick custom maintenance windows per customer, making management of different time zones easy to handle.