

Hybrid Ivanti Patch Management Experience

Migrate to the cloud at your own pace

Anyone who's worked in IT in the past few years knows how difficult it is to support a remote or hybrid workforce. New capabilities are needed in this era of Everywhere Work, where employees rarely — if ever — connect to the corporate network and pose record levels of cybersecurity risk.

But just because your end users fled corporate locations overnight doesn't mean your technology needs to as well. Many on-premises technologies still provide critical capabilities. Nonetheless, most organizations find the benefits of cloud computing — from cost savings to flexibility — too compelling to pass up, and many IT teams have thus been issued cloud migration mandates.

Gartner estimates over 95% of new digital workloads will be deployed on cloud-native platforms by 2025, up from 30% in 2021.¹ There's a reason this 65% increase is taking four years to come to fruition: cloud migration is a complex task.

Make your migration to the cloud an easy one with Ivanti. Our hybrid product configurations let you transition from on-premises to cloud patch management at your own pace. No need to "rip and replace."

How it works

Ivanti's carefully planned approach ensures you can migrate to the cloud gradually instead of having to do a hard cutover. Here's how:

- Our cloud-native Ivanti Neurons for Patch Management product connects to on-premises Ivanti patch management products to give you visibility into all the devices you manage with Ivanti in one UI.
- Through our hybrid approach, Ivanti provides an unparalleled breadth of coverage for devices and software, so you can patch almost everything through a single vendor.
- Migration SKUs offer entitlement to all necessary Ivanti patch products while keeping the paperwork simple.

If you currently use an on-premises Ivanti patch management product, then you're already halfway to a hybrid configuration — you could soon start leveraging Ivanti Neurons for Patch Management while continuing to use your current Ivanti patch management product as long as you need. New Ivanti customers can employ the hybrid approach as well if that's what's best suited to their needs.

What you gain

Transitioning to the cloud isn't just about getting rid of your IT infrastructure. It's also about unlocking the capabilities of cloud-native products. Ivanti Neurons for Patch Management offers a range of capabilities that aren't available in on-premises products.

Risk-based prioritization

Prioritize vulnerabilities based on risk using intelligence on known exploits and threat context for vulnerabilities — including ties to ransomware.

Off-network patching

Patch employees' systems without requiring them to connect to VPN.

Patch reliability intelligence

Reduce testing cycles and the odds of failed patch deployments — plus resulting downtime — with unique intelligence on the reliability of patches in real-world environments.

RBVM integration

Import CVE lists directly from Ivanti Neurons for RBVM or other vulnerability management tools into Ivanti Neurons for Patch Management — no more sending CSVs of CVE IDs via email and chat.

Compliance reporting

Instantly determine the current compliance status of devices and see trends over time. Compliance reporting is extremely useful when reviewing compliance history with regulatory auditors.

Ivanti Neurons

Tap into the power of Ivanti's unified IT platform — which connects cybersecurity with UEM, ITSM and DEX — to enable devices to self-heal and self-secure and empower users to self-service.

Next steps

Contact Ivanti to learn how a hybrid configuration can improve patch management and ease your migration to the cloud:

<https://info.ivanti.com/en-neurons>

The Ivanti logo consists of the word "ivanti" in a lowercase, bold, sans-serif font. The letter "i" is red, while the remaining letters "vanti" are black. A small registered trademark symbol (®) is located at the top right of the letter "i".

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