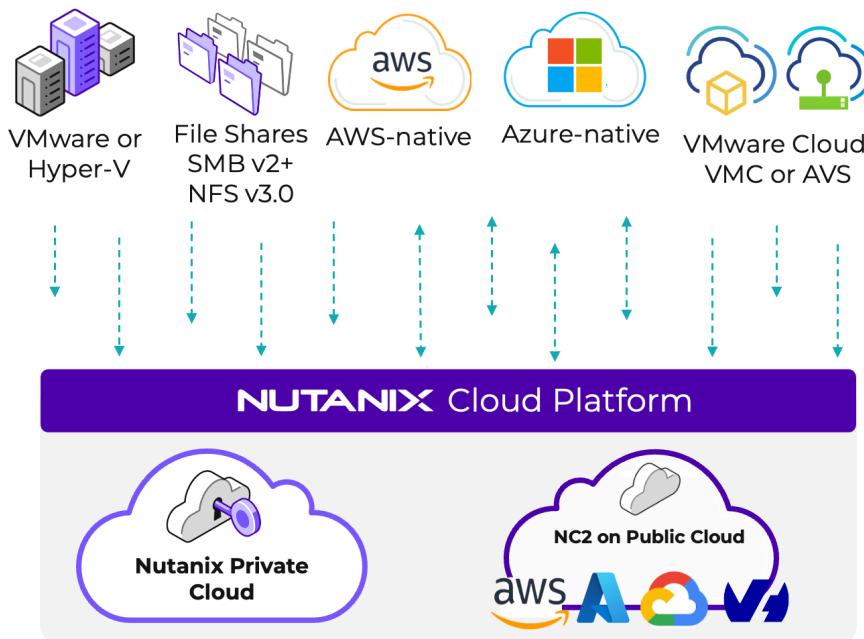


# Nutanix Move Application Migration

Tried and trusted by over 8,000+ organizations to accelerate and de-risk migrations

Nutanix Move is an advanced migration tool engineered for the rapid, repeatable, seamless transition of workloads onto the Nutanix Cloud Platform (NCP), provided as a complimentary benefit to all our valued customers. Now entering its 10th year of service, the development and deployment of Move has continued at pace, simplifying the path to NCP for hundreds of thousands of virtual machines and helping avoid project delays and overruns. Whether you're looking to move from legacy on premises virtualization, refreshing your edge compute, or building the hybrid multicloud of the future, Move can take the pain out of migration allowing you to focus on what matters to your business.



## Key Benefits

- **Minimize Downtime:** Seeds VM data in the background, requiring only a brief window for final sync and cutover.
- **Reversible:** Source VMs remain unmodified and intact, allowing for easy rollback if required.
- **Mitigated Risk:** Orchestrated tests help migrations go as planned with an automated, repeatable process that helps avoid unwanted surprises.
- **Simplified Experience:** Easy to learn and simply deployed as a virtual machine appliance that connects via API to source and target environments.
- **Ecosystem Support:** Trusted by 100s of Nutanix migration services partners and easy to integrate into existing tooling via APIs.
- **Network Migration:** New features in 2026 facilitate the mapping of virtual networking rules from source to target environments.

## Proven Migration Reliability at Enterprise Scale

Whether your organization is migrating a handful of critical applications or executing a massive, complete datacenter exit, Nutanix Move delivers consistent, predictable results. It supports a wide range of source environments—including legacy VMware vSphere, Microsoft Hyper-V, and public clouds—allowing you to consolidate diverse IT landscapes onto a single, unified platform. Move reduces the need for expensive third-party migration software or specialized professional services, as it is included at no additional cost for Nutanix customers. This powerful combination of built-in cost savings and operational efficiency has been validated by organizations across every industry.

“Nutanix Move made it easy to migrate our VMs to the Nutanix Cloud Platform. In fact, we reduced the amount of time needed to migrate to native [public cloud] by about 17 months, or 94%.”

Jason Fisher,  
AVP of Information Technology,  
UK Credit Union

## Predictable, Repeatable, Automated Workload Mobility

Move migrations typically progress across 4 phases. Here are some key features across those phases:

Migration Phase	Feature / Capability
<b>1. Preparation &amp; Scheduling</b>	<ul style="list-style-type: none"><li>· <b>Pre-seed data</b> with controlled seeding rates</li><li>· <b>Schedule data</b> seeding and cutover windows</li><li>· Multi-vendor <b>external storage</b> support</li></ul>
<b>2. Configuration &amp; Customization</b>	<ul style="list-style-type: none"><li>· <b>Retain</b> source-side IP/MAC addresses</li><li>· <b>Customize</b> target IP address and DNS settings</li><li>· <b>Adjust VM hardware</b> (Name, Memory, vCPUs)</li></ul>
<b>3. Management &amp; Control</b>	<ul style="list-style-type: none"><li>· <b>Retry, Resume, or Pause</b> migrations</li><li>· <b>Automated</b> Guest Tool management (Install Nutanix / Uninstall VMware)</li><li>· <b>Advanced Customizations</b> (Memory Overcommit &amp; Processor Compatibility)</li></ul>
<b>4. Validation &amp; Finalization</b>	<ul style="list-style-type: none"><li>· <b>Test VMs:</b> Run pre-cutover workload health checks in the target environment on isolated networks.</li><li>· <b>One-Click Cutover:</b> Final data sync, source shutdown and boot on target cluster is all automated for minimal production downtime.</li></ul>

### Accelerate Your Path to Hybrid Cloud

Because Nutanix Move also works with Nutanix Cloud Clusters (NC2), it can be used to quickly migrate workloads to the public cloud without many of the complexities or potential costs of traditional cloud migration methods.

In combination with NC2, Move can be used to seamlessly migrate to AWS, Azure, Google Cloud and OVHcloud without the need for lengthy refactoring or transformation projects. The NC2 solution can help solve cloud migration blockers such as duplicate IP address spaces, MAC address retention or legacy OS support, and even 3rd party license compliance. This simplifies the cloud migration journey, which can help reduce the cost, risk and time required to migrate.

“...with Nutanix Move, which was offered at no added cost, migrating all our applications was practically effortless.”

Gagandeep Singh Hoda,  
IT Manager at Al Dahra

### Take the Next Step

Although increasingly common, platform migrations are not an everyday occurrence for many IT teams. Nutanix Move gives you the control, visibility, and automation needed to confidently transition to the Nutanix Cloud Platform, wherever it is running.

#### Ready to start your migration?

Reach out to your Nutanix account team or visit [nutanix.com/move](https://nutanix.com/move) to learn more.

**NUTANIX**

[info@nutanix.com](mailto:info@nutanix.com) | [www.nutanix.com](https://www.nutanix.com) | [@nutanix](https://twitter.com/nutanix)

©2026 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo and all Nutanix product and service names mentioned are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. Nutanix, Inc. is not affiliated with VMware by Broadcom or Broadcom. VMware and the VMware product names recited herein are registered or unregistered trademarks of Broadcom in the United States and/or other countries. All other brand names mentioned are for identification purposes only and may be the trademarks of their respective holder(s). PSM-BC-Move-Solution-Brief-FY26Q4-06302026