Optimizing Digital Workspaces with Login VSI and Nutanix

Delivering unparalleled performance, reliability, and scalability for modern enterprise digital workspaces.

Key Benefits

- · Ensure seamless scalability with pre-deployment testing and continuous monitoring.
- · Optimize infrastructure investments by identifying and addressing performance bottlenecks.
- · Enhance user productivity with predictive insights into application and workspace performance.
- · Mitigate risks through proactive detection of compatibility and performance issues within your key applications.

Products:

- AHV Virtualization
- AOS Storage
- Cost Governance
- End-User Computing
- Files Storage
- Nutanix Cloud Clusters (NC2)
- Nutanix Cloud Infrastructure (NCI)
- Nutanix Cloud Manager (NCM)
- Nutanix Disaster Recovery
- Nutanix Move
- Virtual Desktop Infrastructure (VDI)

Solutions:

- Applications
- Business Critical and Enterprise Apps
- Citrix
- Cloud Native
- Desktop-as-a-Service (DaaS)
- Edge and Remote Sites (ROBO)
- End User Computing (EUC)
- Hybrid Multicloud
- Microsoft

- SAP
- Use Cases
- VDI
- VMware

Ready to get Hands-On?

Take a Test Drive

In the ever-evolving digital workspace landscape, enterprises require robust, scalable and high-performing solutions to meet user demands

Nutanix and Login VSI join forces to deliver an unparalleled end-user experience by leveraging the simplicity and resilience of the Nutanix Cloud Platform (NCP) alongside Login VSI's industry-leading performance testing and monitoring solutions.

This partnership enables organizations to confidently implement, optimize and scale their digital workspace environments while minimizing disruptions and costs. By combining the Nutanix software-defined infrastructure with Login VSI's synthetic user technology, enterprises gain actionable insights to maximize performance, ensure compatibility and drive business continuity.

Streamlined Solutions for Digital Workspace Success

Proven Integration for Unmatched Performance

The Nutanix and Login VSI joint solution ensures that enterprises can deploy digital workspaces with confidence. The NCP provides the scalable, software-defined infrastructure while Login VSI's synthetic users validate and optimize performance across virtual environments. With solutions validated for Nutanix AHV virtualization and supported by Nutanix Cloud Manager Self-Service, organizations can streamline deployments and proactively monitor environments. From application compatibility to capacity planning, we empower IT teams to make data-driven decisions that enhance productivity and reduce operational risks.

Future-Proof Your Digital Workspace Investment

Driving Business Value with Predictive Insights

With Nutanix and Login VSI, enterprises gain predictive insights into performance trends and potential risks before they impact end-users. The resilient Nutanix architecture paired with Login VSI's continuous testing capabilities enable IT to optimize infrastructure and plan for future demands.

Whether managing gradual performance deterioration or ensuring compatibility with software updates, this solution ensures that enterprises can adapt swiftly to change without compromising productivity or user satisfaction.

Maximize Your Digital Workspace Potential Today

Leverage the power of Nutanix and Login VSI to deliver high-performing, reliable digital workspaces tailored to your enterprise needs. Contact us today to learn how our solutions can transform your business.

Learn more at www.nutanix.com

© 2025 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo and all Nutanix product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s). Certain information contained in this page may relate to, or be based on, studies, publications, surveys and other data obtained from third-party sources and our own internal estimates and research. While we believe these third-party studies, publications, surveys and other data are reliable as of the date of this paper, they have not independently verified unless specifically stated, and we make no representation as to the adequacy, fairness, accuracy, or completeness of any information obtained from third-party sources. Customer statements on results, benefits, savings or other outcomes depend on a variety of factors including their use case, individual requirements, and operating environments, and should not be construed to be a promise or obligation to deliver specific outcomes.

NUTANIX

T. 855.NUTANIX (855.688.2649) | F. 408.916.4039 info@nutanix.com | www.nutanix.com | @nutanix

©2025 Nutanix, Inc. All Rights Reserved

©2025 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo and all product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective