

Fast track to Hybrid Multicloud

PRIMEFLEX for Nutanix



Digital transformation, driven by the proliferation of AI and cloud-native applications, has triggered a data explosion across distributed hybrid environments, dramatically increasing IT complexity. Traditional, siloed operating models and tools struggle to keep pace with the accelerating demand for innovative products and services and their rapid time-to-market.

To overcome these challenges, enterprises require a unified platform that simplifies application execution and data management across datacenters, edge locations, and public and managed clouds.

PRIMEFLEX for Nutanix, a joint solution by Fsas Technologies and Nutanix, provides a streamlined approach to deploying a modern hybrid multicloud platform that allows organizations to seamlessly manage and secure datacenters, clouds, and edge locations as one.

This solution integrates high-performance, energy-efficient PRIMERGY servers from Fsas Technologies with the Nutanix Cloud Platform, giving businesses a powerful hyper-converged infrastructure foundation that significantly simplifies the transition to private, hybrid or multi cloud environments.

Learn more about PRIMEFLEX for Nutanix:
eu.fsastech.com/eu/primeflex-nutanix

With comprehensive implementation services and a single point of contact for support, PRIMEFLEX for Nutanix optimizes the entire lifecycle of a Nutanix environment—from deployment to ongoing operation and maintenance.

Outcomes

- Accelerate time to value and increase ROI
- Improve resiliency, productivity, and quality
- Deploy a modern infrastructure for AI and Cloud Native applications
- Reduce IT risk, costs and waste

NUTANIX

“We chose PRIMEFLEX for Nutanix for its reliability and scalability. It’s crucial for supporting critical infrastructure operations.”

Adam Eklund Eriksson, IT Manager,
Stockholm Skavsta Airport



Streamline operations – with simplicity and intelligence

Quickly and non-disruptively set up and manage your infrastructure from day 1, while delivering your critical applications, data, and services across private and hybrid clouds. With one-click upgrades, you can continuously improve and patch your environment—without unnecessary downtime. Freed-up resources and cycles can be repurposed to focus on higher-value business tasks.

Built-in AI and adaptive machine learning help deliver optimal application performance, data-driven resource planning, and automatic detection and resolution of slowdowns and security events. Self-service operations enable you to automate and distribute hybrid cloud provisioning without complex workflows—making it easy to build and run your cloud on your terms.



Enjoy high application performance - for your most demanding data and applications

A powerful distributed cloud architecture delivers SAN-like performance for your organization. PRIMEFLEX for Nutanix provides support for industry-leading hypervisors, including the built-in Nutanix AHV hypervisor in combination with high-speed flash disk devices and high-throughput, low-latency networking technology to set up a high-performance, responsive virtual IT infrastructure that provides consistent IOPS with sub-millisecond response times.

The platform is certified to run even the most demanding enterprise applications from SAP, Oracle, PostgreSQL, Microsoft, Splunk, Citrix, and many others.



Protect your business – with a resilient and secure always-on architecture

A self-healing architecture protects data and keeps your organization running without heavy intervention, supported by automated replication as well as one-click failover and disaster recovery. Efficient built-in snapshots and replication enable per virtual machine recovery point (RPO) and time objectives (RTO), reducing risk when compared to a non-integrated approach.

Improve the security of your Nutanix environment with powerful tools providing a comprehensive set of features for security posture management, threat detection and response, and centralized visibility, all delivered through a user-friendly, cloud-based platform.



Reduce IT risk, costs and waste - with a sustainable infrastructure design

Start with what you need and scale as you grow. A sustainable infrastructure design based on a hyper-converged infrastructure (HCI) foundation consolidates storage, compute, and networking into a single solution, reducing the hardware footprint and associated power and cooling requirements. Efficient storage capabilities, such as deduplication, compression, and erasure coding, help reduce the amount of physical storage required, leading to further energy savings.

Why Fsas Technologies for your Nutanix deployment?

If you need help transitioning to a modern hybrid multicloud platform, PRIMEFLEX for Nutanix, backed by decades of engineering expertise in Fsas Technologies and Nutanix, will make it a success.

Implementation Services

Get your PRIMEFLEX for Nutanix solution into production faster with a standardized ImplementationPack from Fsas Technologies. This comprehensive package, available with a single order code and price, includes low-level design creation, complete hardware and software installation, and documentation handover upon successful completion. Combined with the new PRIMEFLEX Implementation Desk and the easy-to-use web-based Product Deployment Portal, you'll experience infrastructure deployment that's faster, more reliable, and more secure.

Financial Solutions

Fsas Technologies provides a comprehensive suite of financing options, including IT leasing, trade-in, buy-back programs, and cloud-like financing models. With our uSCALE for Hybrid Cloud with Nutanix offering, pay-per-use consumption extends beyond the cloud, enabling organizations to achieve pay-per-use agility across their entire IT landscape, even within their on-premises data centers.

Learn more about uSCALE for Nutanix:

<https://eu.fsastech.com/eu/solutions/infrastructure-consumption-services/uscale-and-nutanix/>

	XF1070	XF3070	XF8050	XF8055	XF8055 VDI	XF3070A	XF8050A
Chassis	PRIMERGY RX2530 M8 4x3.5"	PRIMERGY RX2530 M8 10x2.5"	PRIMERGY RX2540 M8 24x2.5"	PRIMERGY RX2540 M8 12x3.5"	PRIMERGY RX2540 M8 6x3.5"	PRIMERGY RX1440 M2 10x2.5"	PRIMERGY RX2450 M2 24x2.5"
Nutanix Software	Nutanix Cloud Platform (NCI, NCM and more)						
CPU	1x 5th Generation Intel Xeon	2x 5th Generation Intel Xeon				1x AMD EPYC Turin	2x AMD EPYC Turin
GPU	-	-	4x NVIDIA L4	4x NVIDIA L4	2x NVIDIA A16, L40s	-	2x NVIDIA L4, L40S, A16
Memory	96GB - 1024GB	128GB - 8192GB				3072GB	3072GB
Storage	4x3.5" All-Flash and Hybrid	10x2.5" All-NVMe, All-Flash or Hybrid	24x2.5" All-NVMe, All-Flash or Hybrid	12x3.5" All-Flash and Hybrid	6x3.5" All-Flash or Hybrid	10x2.5" All-NVMe	24x2.5" All-NVMe
Network	10GbE, 25GbE or 100GbE					10GbE or 25GbE	
Hyper-visors	Nutanix AHV, VMware ESXi						
Scalability	Unlimited # of nodes, storage and VMs supported						

Learn more about PRIMEFLEX for Nutanix:
eu.fsastech.com/eu/primeflex-nutanix

NUTANIX

© Fsas Technologies 2026. All rights reserved. Fsas Technologies and Fsas Technologies logo are trademarks of Fsas Technologies Inc. registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fsas Technologies or other companies. This document is current as of the initial date of publication and subject to be changed by Fsas Technologies without notice. This material is provided for information purposes only and Fsas Technologies assumes no liability related to its use.