

Digital business demands are outpacing IT's ability to deliver at the speed required by the business, particularly when the data center is hardware-defined and limited to an on-premises silo. IT infrastructures based on a multi-cloud, Software-Defined Data Center architecture (SDDC) deliver greater responsiveness and agility into IT, creating a next generation data center foundation that's more cost-efficient, resilient, and adaptable to changing business scenarios.

To avoid disparate IT infrastructure that increases in complexity as businesses grow, data center customers increasingly see multi-cloud, software-defined systems as the go-to-alternative. PRIMEFLEX for Nutanix Enterprise Cloud is a turnkey integrated system supporting all popular hypervisors that includes all the hardware and software to simplify deployment across a range of choices from private, public and edge cloud infrastructure. It combines high performance, energy efficient FUJITSU PRIMERGY standard x86 servers and the Nutanix Enterprise Cloud platform that delivers enterprise-ready services for compute, storage, networking, virtualization and security in combination with cost-effective lifecycle management capabilities.

Key benefits versus traditional infrastructure*

- 61% more efficient to deploy, manage, and support
- 97% fewer unplanned outages
- 60% reduction in cost of operations over five years

Learn more about PRIMEFLEX for Nutanix Enterprise Cloud:

www.fujitsu.com/nutanix



^{*} IDC, Nutanix Delivering Strong Value as a Cost-Effective, Efficient, Scalable Platform for Enterprise Applications, August 2017

Transform confidently using PRIMEFLEX for Nutanix Enterprise Cloud

Profit from Fujitsu's vast experience in deploying cloud infrastructure projects. As a global technology and service provider running 100+ data centers worldwide, Fujitsu has over 30 years' experience deploying and operating large data center infrastructures. If your organization is making the move to a multiple cloud deployment potentially spanning private cloud, public cloud and edge cloud, PRIMEFLEX for Nutanix Enterprise Cloud will make it a success.





Get fast time to value

Mitigate risk with turnkey factoryintegrated delivery and automated start up and benefit from 61% time savings to deploy, manage, and support.

Enjoy high application performance

Get maximum performance with Fujitsu standard x86-servers delivering the most powerful virtualization platform leading 16 out of 21 VMmark benchmark categories.

Unify infrastructure management

Get a centralized view of both the physical and logical infrastructure across multiple nodes, clusters and clouds – from hardware device level to network topology to virtual machines.

Protect your business

Ensure your data is secure with a system that meets the most demanding government and commercial security standards. Achieve peace of mind with built-in automated security monitoring and self-healing.

Reduce infrastructure costs

Profit from hyper-converged infrastructure using local storage with multi-hypervisor support and reduce costs for maintaining a complex external SAN infrastructure.

Eliminate unplanned downtime

Built-in resiliency handles compute, storage, or network component failures – delivering 97% fewer unplanned outages.

Increase network security

Get fully integrated physical and virtual networking and higher levels of security by leveraging micro-segmentation.

Grow as you go

Get non-disruptive linear scalability for an endless number of systems, and an unlimited amount of raw storage.

World-class support

Get 24/7 support for the complete hardware and software stack with a single point of contact.

More time for value-added activity

Remove focus on maintaining infrastructure and move valuable staff resources to activities that create business value.

Learn more about PRIMEFLEX for Nutanix Enterprise Cloud:

www.fujitsu.com/nutanix

Copyright 2020 Fujitsu Technology Solutions GmbH

Fujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners, the use of which by third parties for their own purposes may infringe the rights of such owners. Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. All rights reserved.

