Quick, efficient HCI adoption with ease

Hyper-converged infrastructure (HCI) delivers greater responsiveness and agility creating foundation for data center modernization. Fujitsu and Nutanix introduce a wide range of cost efficient and resilient Built4You bundles that are pre-configured and tested, adaptable to diverse workloads and scale.

**HOW DO WE GET STARTED?**

1. **Free yourself from the complexity of IT infrastructure planning and management with bundles based on PRIMEFLEX for Nutanix Enterprise Cloud**
   - Benefit from a pretested HCI that provides everything for your business in a turnkey solution
   - Integrated system that includes all the hardware and software to simplify procurement and deployment process
   - Scale your environment endlessly by simply adding more nodes
   - Manage effortlessly with simple one-click management

2. **Choose your Built4You bundle based on your workload requirement – at an unbeatable price**
   - Available in different configurations to cater to your demanding workload requirements
   - Select from a range of bundles based on the scale of users, application requirements like VDI and SAP in-memory computing database.
   - Save yourself from expensive training and the need to acquire special skills with a single point of contact for end-to-end solution

3. **Transform your business with a trusted IT partner**
   - The bundles are designed for small and medium-sized businesses, taking into account different IT infrastructure needs and cost constraints
   - Fast and easy integration into your existing data center
   - Transforming your business can never get more easier
2 strong partners.
1 perfectly tuned solution.

No matter whether you want to support your business processes with more performance and availability, offer your employees modern working styles or are looking for a simple and future-proof solution for data growth. Built4You Bundles offer you the best of both worlds – optimally harmonized by Fujitsu’s many years of know-how in integrated systems. Choose the ideal solution for your requirements from the following bundles:

**Universal Bundle**
- 3 Platforms (ROBO nodes, Storage nodes, Performance nodes)
- 7 predefined configs based on scale
- 8 to 30 VMs per node
- 3 to 45 TB per node

Easily exceeds 250,000 I/O Operations per Second (IOPS) and delivers up to 4x greater storage efficiency

**VDI Bundle**
- 2 Building blocks
- Nodes sized for Citrix virtual desktops
- VDI M (38 task users)
- VDI L (70 task users)
- All-Flash systems

Reduce cost and complexity of application, desktop and infrastructure management by up to 70%.

**SAP Bundle**
- 1 Building block
- Nodes configured for SAP HANA DB
- vCPU/HANA-VM: 24
- Memory/HANA-VM: 768 GB

For SAP® HANA certified HCI solution

**Optional software bundles**

**Nutanix Files**
Lowers operating costs by 66% compared to traditional silo storage, resulting in an ROI of 414% and a pay back period of 7 months.

**Nutanix Prism Pro**
Uses the power of machine learning to automate operational tasks easily and safely.

---

**Expertise you can bank on**

**FUJITSU**
- Enterprise-class infrastructure platform, leading in performance, reliability and efficiency, provides the perfect solution for your infrastructure needs
- More than 150 virtualization and SAP benchmark world records within the last 5 years
- 50 years track record of success in integrating technologies to provide end-to-end solutions
- Leading in Gartner magic quadrant for data center outsourcing and Hybrid Infrastructure Managed Services

**NUTANIX**
- Hyper-converged infrastructure pioneer that markets its technology as a building block for private clouds
- 15000+ customers in production globally
- Top-rated HCI software both Gartner and IDC*
- 52% of overall HCI software revenue**

* as of 03/2020
** Q3 2019

---

Published by
Fujitsu Limited

Copyright 2020 FUJITSU LIMITED

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.