

# FUJITSU Integrated System PRIMEFLEX for VMware Cloud Foundation Fast track to the VMware Software Defined Data Center

# Data center architecture in transition

While the virtualization of computing resources has greatly improved data center operations over the past decade, many organizations are now looking to extend virtualization to other IT resources by adopting a strategy for establishing the Software Defined Data Center (SDDC). SDDC provides the operational efficiency and agility necessary to cope with the ever increasing demand for more responsive and cost-efficient IT support.

However, building an SDDC environment with a do-it-yourself approach could be a complex, time-consuming and error-prone process. In order to reduce risk, Fujitsu, VMware and Brocade have been working together to provide a ready-to-run and factory-integrated system, with all the hardware and software required for rapidly deploying a rack-scale hyper-converged software defined data center infrastructure, which enables IT organizations to run highly scalable general purpose server virtualization environments, virtual desktop infrastructures or Infrastructure as a

Service deployments in a private cloud. Based on a high-performance Fujitsu/Brocade hardware platform and market leading VMware software technology, featuring software-defined computing, storage and networking in combination with integrated management of physical and virtual resources, PRIMEFLEX for VMware Cloud Foundation is ideal for enterprises and service providers demanding fast time to production, reduced management complexity and lower TCO.

# Your advantages

- Faster time to production for your SDDC infrastructure
- Increased operational efficiency and productivity
- Reduced ongoing lifecycle management efforts and OPEX



# Fujitsu PRIMERGY x86 servers – high virtualization performance and energy efficiency

PRIMEFLEX for VMware Cloud Foundation is based on a hyper-converged infrastructure deployed on Fujitsu PRIMERGY x86 rack servers that deliver high virtualization performance while also providing the best in terms of server density, low energy consumption, heat optimization and lower overall operational costs. Fujitsu x86 servers have a long and proven track record reflected in outstanding benchmarks, with top rankings in most VMware VMmark benchmark categories. The Fujitsu Cool-safe® advanced thermal design means there are no additional cooling costs, thus saving money in combination with the comparably low energy consumption.

# Fully integrated physical network infrastructure

PRIMEFLEX for VMware Cloud Foundation includes a prescriptive network design within and across racks. The design requires a leaf-spine topology that comprises top-of-rack and spine switches. Each physical rack contains two Brocade VDX 6740 top-of-rack switches for controlling network traffic and redundancy, and a Brocade VDX 6740-T1 management switch that provides the connectivity for out-of-band management. Brocade VDX switches support a smart virtualization strategy by meeting the demands of today's applications with easy scalability and automated management. With scale-out across multiple racks, east-west traffic is fully self-contained. Connectivity between racks is provided by using two Brocade VDX 6940-36Q inter-rack spine switches. In addition, customers can connect to existing datacenter infrastructures using L2/L3 uplinks through the top-of-rack switches.

### Integrated management of physical and logical resources

PRIMEFLEX for VMware Cloud Foundation includes the VMware Cloud Foundation software stack consisting of VMware vSphere®, Virtual SAN™, NSX® and the SDDC Manager. In combination with Hardware Management Services (HMS), the SDDC Manager provides a centralized view of both the physical and logical infrastructure—from hardware device level details to network topology to VMs. Optionally, VMware Horizon® and VMware vRealize® can be integrated to address VDI or laaS use cases.

#### Automated deployment and configuration

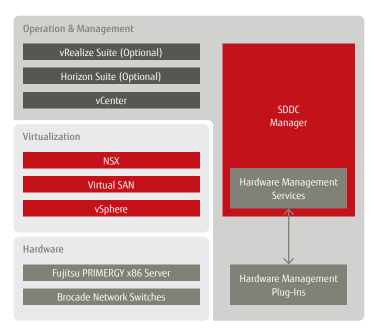
PRIMEFLEX for VMware Cloud Foundation can be put into production within a few hours instead of days or weeks, which provides IT organizations with the fastest way of deploying a complete infrastructure for a Software Defined Data Center.

#### Non-disruptive automated infrastructure lifecycle management

The SDDC Manager takes care of key infrastructure lifecycle management tasks, including upgrades and updates, enabling huge reductions in maintenance, plus significant OPEX savings.

# Streamlined resource management

The SDDC Manager aggregates physical resources distributed across multiple physical racks into a single pool of capacity, or a single virtual rack. Within this virtual rack, resource groups (workload domains) can be carved out with defined performance, availability and security attributes.



#### Flexible and dynamic scalability

Hardware Management Services (HMS), in combination with hardware management plug-ins provided by Fujitsu and Brocade, enable auto-discovery of new physical capacity additions which can be as small as one server increment. These resources are seamlessly added to the virtual rack for consumption. Larger scale capacity additions at a physical rack level follow a similar non-disruptive path to flexibly extend the virtual rack for more physical capacity.

#### Single point of contact for support

Fujitsu acts as a single point of contact for hardware and software support. This translates into easier support collaboration between customers and the system provider, thus leading to faster incident resolution times.

# Financing solutions from Fujitsu Financial Services

As financing is a key element of your data center infrastructure investment decision, Fujitsu Financial Services offers you a complete portfolio of IT leasing and financing solutions, as well as trade-in and buy-back options. These solutions deliver benefits at every stage of the transition to your new private cloud infrastructure – from the removal of the old IT equipment and the gradual implementation of the new systems, plus a Tech Refresh option a few years down the line.

# Shaping the future of your IT infrastructure together with you

By choosing Fujitsu for your Software Defined Data Center project, you will profit from 30+ years of experience in delivering data center infrastructures and services. For more than a decade Fujitsu and VMware have been maintaining a long-standing strategic partnership. Being among the first global VMware partners worldwide, Fujitsu has established a portfolio of integrated systems with the broadest alignment to the VMware portfolio – ranging from virtualization and the Software Defined Data Center to the cloud.

http://www.fujitsu.com/primeflex

Solution partners:

Published by

# Fujitsu Technology Solutions

Copyright: © 2016 Fujitsu Technology Solutions



Fujitsu, the Fujitsu logo, other Fujitsu trademarks/registered trademarks 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. Technical data is subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.