



PRIMEFLEX
for VMware vSAN

De-risk your migration to VMware HCI

Make the move to VMware HCI with Fujitsu Integrated System PRIMEFLEX for VMware vSAN and get the implementation service for free

Hyper-converged IT – the ideal virtual infrastructure for your data center

Hyper-converged infrastructures (HCI) are transforming the economics of IT. Unlike traditional infrastructures, HCI is software-defined, creating a next generation data center foundation that's even more cost-efficient, resilient, and adaptable to changing business scenarios. Building a hyper-converged IT environment in a do-it-yourself approach can be a complex, time-consuming and error-prone process. For setting up a VMware®-based HCI environment Fujitsu provides with PRIMEFLEX for VMware vSAN an integrated system based on the VMware HCI software stack including VMware vSphere® and vSAN®. To mitigate deployment risks Fujitsu offers for new PRIMEFLEX for VMware vSAN projects a free of charge implementation service.

Benefits

- Fastest time to production for your new VMware HCI environment
- Simple operations through single pane of glass server and storage management
- High performance, low latency storage
- Linear and non-disruptive scalability of compute and storage resources
- Cost savings through consolidation of compute and storage resources
- Broad choice of deployment options

shaping tomorrow with you

FUJITSU



"Out of the options available, Fujitsu installed machines with the best price/performance ratio, and more importantly, was the only supplier to offer us equipment already natively certified for VMware vSAN"

Renzo Grandi Head of ICT Services Multipartner S.p.A.

Transform with confidence to HCI - PRIMEFLEX for VMware vSAN Implementation Service

Basic Minimum InstallationPack

This pack provides initial deployment of a fully functional and reliable vSAN infrastructure based on a pre-validated and pre-tested reference architecture design that is completely ready to receive VM guests.

- Hardware installation of the components into the customer's location
- All power and network cabling
- Configuration of all devices against a pre-validated design.
- Installation of all Host ESXi software
- Installation of vCenter Server Appliance
- Configuration of vSAN Cluster
- Full acceptance testing which includes:
 - Access testing
 - Resiliency testing
 - Application/feature testing
- Formal handover with documentation of all relevant SW version details and settings along with default passwords configured

Additional Node InstallationPack

This pack provides expansion of an existing vSAN infrastructure with more server nodes when additional compute and storage resources are required.

- Hardware installation of the components into the customer's location
- All power and network cabling
- Configuration of all devices against the previously defined Low Level Design
- Installation of all Host ESXi software
- Integration into the existing cluster
- Full acceptance testing which includes:
 - Access testing
 - Resiliency testing
 - Application/feature testing
- Formal handover with updates to existing Fujitsu handover documentation

For further details on the PRIMEFLEX for VMware vSAN InstallationPack, please see the [data sheet](#).

Learn more about PRIMEFLEX for VMware vSAN from Fujitsu:

<http://www.fujitsu.com/global/products/computing/integrated-systems/vmware-vsan.html>