



Fujitsu's PRIMEFLEX integrated system family includes both, classical converged and hyper-converged systems. They are provided ready-to-run or as reference architectures which may be adapted to specific customer requirements. PRIMEFLEX addresses use cases of high relevance.

	Virtualization	Private Cloud	Big Data & Analytics	НРС	SAP	
PRIMEFLEX for Hadoop			•			 Core element of Big Data infrastructures Choice in Hadoop distribution Self-service data collection, analysis, visualization Configurations optimized for SAP Vora-
PRIMEFLEX for HPC				•		 Infrastructure for high performance computing Simulaltion, modelling, HPDA, Al and more Fast job creation by self-service
PRIMEFLEX for OpenStack		•				Cloud infrastructure based on OpenStackChoice between Red Hat and SUSE
PRIMEFLEX for SAP HANA			•		•	 Single- and multi-node infrastructure for SAP HANA In-memory platform in Big Data infrastructures
PRIMEFLEX for SAP Landscapes					•	 Infrastructure for entire SAP environments Powered by FlexFrameOrchestrator Enabling extraordinary operating concept
PRIMEFLEX for Microsoft Storage Spaces Direct	•					Hyper-converged infrastructure based on MicrosoftUp to 16 servers
PRIMEFLEX for VMware Cloud Foundation	•	•				Hyper-converged SDDC based on VMwareUp to 256 serversCloud management as an option
PRIMEFLEX for VMware vSAN	•					Hyper-converged infrastructure based on VMwareUp to 64 servers
PRIMEFLEX for VMware vSphere	•					Virtual infrastructure with external storageETERNUS DX or ETERNUS AFUp to 64 servers



http://business-datacenter.global.fujitsu.com For more information contact us

Contact FUJITSU Technology Solutions GmbH Address: Mies-van-der-Rohe-Strasse 8, D-80807 Munich, Germany Website: www.fujitsu.com 2018-08

© 2018 Fujitsu Technology Solutions GmbH All rights reserved. FUJITSU and FUJITSU logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for in-formation purposes only and Fujitsu assumes no liability related to its use.

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.