

## Introducing the clever box that lets you box clever

Fujitsu's **PRIMEFLEX Cluster-in-a-Box** is the smart hyper-converged infrastructure solution for fast and simple access to virtualisation. That way, your customer has more time for innovation and getting the job done.

#### Main features

- Powered by the latest Intel® Xeon® processors
- New CX400 cloud platform, supporting up to 200 virtual machines
- PRIMEFLEX Cluster-in-a-box is supported by the latest 4<sup>th</sup> generation Intel CPUs and 18 discs per chassis

### Target Groups

- IT departments of mid market organisations
- IT decision-makers, Infrastructure Managers, Server and storage managers

#### Benefits

#### Simple

Simple to install hyper-converged infrastructure, with easy access to virtualisation, all out-of-one box

#### Fast

Super-fast to deploy – virtualisation in under an hour

#### Affordable

Cut costs on power and cooling, cabling and networking; as well as improved efficiency and flexibility, boosting ROI

#### Compact

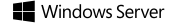
Minimise system footprint by 50% with optimised components all-in-one box

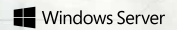
#### Innovative

The hassle-free hyper-converged system creates more time for innovation and other business activities

### Questions to ask

- Do you need a straightforward entry point to hyper-converged technology?
- Do you want fast and simple access to virtualisation?
- Is your IT infrastructure inefficient, inflexible and unreliable?
- Is it difficult to find more time for innovation?
- Do you think virtualisation is too expensive, too complicated and takes too much time?





Power your business.





# Box clever with Fujitsu

	PRIMERGY CX400
Cluster nodes	PRIMERGY CX2550 M2 2x Intel® Xeon® processor E5-26xx v4 family, 8 GB - 512 GB DDR4
Base unit	2x SAS Expander and redundant PSU and fans
Max. Storage capacity	4 -18 disks (NL-SAS, HDD SAS, SSD SAS)
Ethernet	2x 1 Gbit/s ports (plus 1x 1 Gbit/s Mgmt.) and 4x 1 Gbit/s or 2x 10 Gbit/s ports
Operating system	Windows Server 2012 R2 Standard or Datacenter / Windows Server 2016 Standard or Datacenter*
Use case	Up to 200 virtualised workloads or physical usage

<sup>\*</sup> Windows Server 2016 Standard and Datacenter is supported by end of June 2017.

#### Why Fujitsu

- We're a leading global information and communication technology company
- We subject each PRIMEFLEX system to stringent tests creating extremely low failure rates
- Access to some of the most powerful and high-performing ICT in the industry
- We use green technology to help organisations reduce their carbon footprints







**Affordable** 



**Fast** 



Reliable

# Fujitsu Technology Solutions GmbH Mies-van-der-Rohe-Str. 8, 80807 Munich, Germany

www.fujitsu.com

© Copyright 2017 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 mentionedherein 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 information purposes only and Fujitsu assumes no liability related to its use. We reserve the right to change delivery options or make technical modifications. Advertisements, especially hard selling ads, need special, country-specific copyrights. Microsoft, Windows and Windows 10 are trademarks of Microsoft group of companies.