

shaping tomorrow with you

FUJITSU

# Perfectly combined Powers

FUJITSU Server PRIMERGY  
with Windows Server 2016



Powered by  
Intel® Xeon®  
processor.



Windows Server

# FUJITSU Server PRIMERGY and Windows Server 2016: Inspired by business

Small and medium-sized enterprises rely on their IT to stay agile and responsive in competitive markets. With FUJITSU Server PRIMERGY in your IT infrastructure, you can power any workload and stay ready for evolving IT challenges. PRIMERGY systems help you match your computing capabilities to your business priorities, and with Windows Server 2016, you have the operating system to ensure your business reaches its full potential.

PRIMERGY rack and tower servers provide the most powerful and flexible data center solutions for companies of all sizes, across all industries and for any type of workload.

- Expandable PRIMERGY tower servers for remote and branch offices, versatile rack-mount servers, compact and scalable blade systems, and density-optimized scale-out servers
- Proven quality with latest innovations to deliver more efficiency and agility in IT operation, and less cost and complexity
- Powered by Microsoft Windows Server 2016 to safeguard our business, raise IT productivity and be ready for the cloud



## Reach your full potential with Windows Server 2016

With Windows Server 2016 you can run your business with confidence. Designed with cloud-inspired technologies intended to help your business reach its full potential and operate with agility while maintaining security, resilience, and performance.

To help deliver increased efficiency and maximize your IT investment, Microsoft's technology gives you the business tools of a much larger company, at the right price. The new Windows Server has protections built-in to help: safeguard data across devices and apps onsite or in the cloud, recover from business disruptions, and make compliance easier. Improve performance and scale capacity more efficiently to run your largest workloads while enabling robust recovery options to protect against outages.

### **Safeguard your business**

Windows Server 2016 helps guard against today's threats with security-enhanced features. Just in Time Administration and Just Enough Administration enable you to set limits on administrator access. Shielded VM and Host Guardian Services help protect virtualized workloads. Nano server reduces the potential for malicious activity and Trusted Boot ensures the local OS is not compromised.

### **Improve IT efficiency & productivity**

Windows Server 2016 brings significant enhancements to virtualization including rolling upgrades, failover clustering, and scale-out file server clusters allowing more price/performance. New storage offerings in Windows Server 2016 include expanded capabilities in software-defined storage such as Storage Spaces Direct, Storage QoS and Storage Replica, for affordable high availability storage, business continuity and disaster recovery strategies.

### **Ready for the cloud**

Windows Server 2016 brings you new features for deploying existing and cloud-enabled applications. Windows Server Containers and Hyper-V Containers give you tools for rapid iteration and lighter weight management. Benefit from cloud services with minimal costs by using Azure Backup, Storage and Site Recovery today. Windows Server 2016 gives you a true write once, deploy anywhere model offering maximum application flexibility.

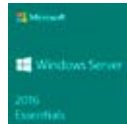


FUJITSU Server PRIMERGY is the industry's most complete x86-based portfolio, and the latest PRIMERGY models are designed to expand choices even more. With versatile, rack-optimized servers that offer best-in-class performance and energy efficiency. Or robust tower systems that are quiet and easy to run – and most of which can even be rack-mounted with a conversion kit. Whatever works best for your data center, you can rely on fantastic agility at the heart of your IT infrastructure, and more power to your business.



## PRIMERGY TX1330 M2

with Windows Server 2016 Essentials



### Expandable all-rounder for SME

- Mono-socket tower server with latest Intel® Xeon® E3-1200 v5 family processors
- DDR4 memory with higher bandwidth; up to 13% higher energy efficiency
- Up to 64 GB RAM, max. 4 PCIe slots, max. 24 HDD
- Totally new design in rich deep black

Order Code: VFY:T1332SC030IN



## PRIMERGY RX1330 M2

with Windows Server 2016 Essentials



### Big power for small budgets

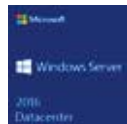
- Mono-socket rack server designed for file apps, infrastructure, communication & collaboration
- Up to 64 GB RAM, max. 3 PCIe slots and up to 10x 2.5-inch HDD
- Rock-solid standard config with rich choice of add-ons (e.g. hot-plug power supply, RAID controller, optional Cool-safe® Advanced Thermal Design)

Order Code: VFY:R1332SC040IN



## PRIMERGY TX2540 M1

with Windows Server 2016 Datacenter



### Performance at a great price

- Performance & expandability for SMEs & branch offices
- Silent operation – ideal for offices
- File, print & mail server apps, virtualization, and office apps
- Intel® Xeon® E5-2400 v2 series performance and up to 192 GB of ECC memory

Order Code: VFY:T2541SX150NC



## PRIMERGY RX2540 M2

with Windows Server 2016 Datacenter



### No-compromise data center standard

- Dual-socket rack server for enterprise apps, collaboration and messaging workloads and traditional databases
- DDR4 memory with higher bandwidth
- Excellent expandability: 24 memory slots, DynamicLoM, additional 6 PCIe Gen 3 slots
- Cool-safe® Advanced Thermal Design: operates in temperatures up to 45°C / 113°F

Order Code: VFY:R2542SC060IN

\*Suggested Dealer Price excluding VAT.

This publication is brought to you by the above stated partner.

© Copyright 2016 Fujitsu Technology Solutions GmbH  
 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. 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. Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.