

Agile is Best

FUJITSU Server PRIMERGY with
Windows Server 2016 Essentials



Powered by
Intel® Xeon®
processor



Think big in the digital space

Digital transformation is leveling the playing field for SMEs, enabling you to compete with much bigger players. You can adopt new business models faster, be more agile, engage closely with customers all over the world, and respond more effectively to exciting new opportunities. Reach your full potential with Windows Server 2016 running on the all-new FUJITSU Server PRIMERGY TX1320 M3. You gain a genuine enabler for your digital business – and can turn your aspirations into reality.

FUJITSU Server PRIMERGY TX1320 M3: your digital transformation enabler

If you run a small or medium-sized business, you're likely to know all about doing more with less. Less space, because without a dedicated IT room, your servers have to share offices with staff. Less staff – but a variety of small workloads for your servers to manage. Less time to devote to vital issues like information security – but an imperative to keep data safe, particularly if you're in a regulated industry. And less money: tight IT budgets have no room for downtime. You need systems that are affordable, with reliability designed in from the start.

The PRIMERGY TX1320 M3 is the answer to all these challenges. It's an ultra-compact mono-socket tower server that delivers power-packed performance for standard business workloads.

→ Learn more about how to take your business truly digital:

www.fujitsu.com/primergy



shaping tomorrow with you

FUJITSU

Five reasons why you should choose the PRIMERGY TX1320 M3

 Windows Server

Power your business.



#1

It **fits Anywhere and runs Anywhere** – designed for space-constrained environments. It's ultra-compact and silent and can even stand on (or under) desks in the office.



#2

It's **designed to perform** for a variety of small business workloads and applications, with the latest mono-socket compute and memory, enhanced storage and robust networking



#3

It's **secure**, with high quality drives and RAID capability for reliable data management TPM 2.0 capability adds security, and Fujitsu's 3-way lock protects access to the server



#4

It's **engineered for reliable operation** – with redundant, high efficiency (94%) hot-plug power supplies, and the Fujitsu Battery Backup unit for safe power down



#5

It's **fantastically affordable** – and tailored to your SME challenges

FUJITSU Server PRIMERGY systems with Microsoft Windows Server 2016 Essentials

The new line-up of PRIMERGY servers is perfect to pair with Microsoft Windows Server 2016 Essentials. Along with the PRIMERGY TX1320 M3, the range comprises:

→ PRIMERGY RX1330 M3

Small in size, low in cost, and rich in optional features, this versatile rack-optimized server provides best-in-class performance and energy efficiency

→ PRIMERGY TX1310 M3

This tower server is designed to meet essential SME needs at the right price points

→ PRIMERGY TX1330 M3

This is a highly expandable, silent mono-socket tower server with the latest compute and memory components

Find out more:

→ Visit www.fujitsu.com/primergy to discover how Fujitsu's x86 servers can help your individual path of digital transformation.



→ Click here to get a full view on each system:

PRIMERGY TX1310 M3: https://youtu.be/CH5VHyp3o_U

PRIMERGY TX1320 M3: <https://youtu.be/RTQCVZ-cyz4>

PRIMERGY TX1330 M3: <https://youtu.be/miaqGrxT3U0>

PRIMERGY RX1330 M3: <https://youtu.be/VuxnLgIECF8>

Published by
Fujitsu Technology Solutions GmbH

Copyright 2017 FUJITSU LIMITED

All rights reserved, including intellectual property rights. Technical data subject to modifications 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.