Everything's possible in the digital space!

FUJITSU Server PRIMERGY Mono-socket systems



Turn your organisation into a digital super-achiever – with mono-socket servers from Fujitsu!



Retailers run e-commerce apps, file/web servers, manage inventory, PoS systems

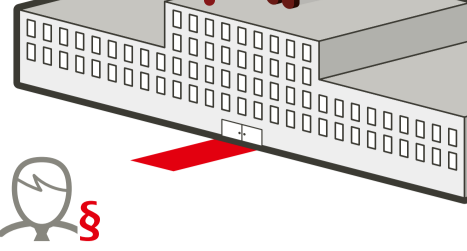


Healthcare professionals

handle electronic medical records with centralised & secure data storage



Public admin handle secure infrastructure, management or storage workloads



store data securely & reliably and deal with a range of office workloads

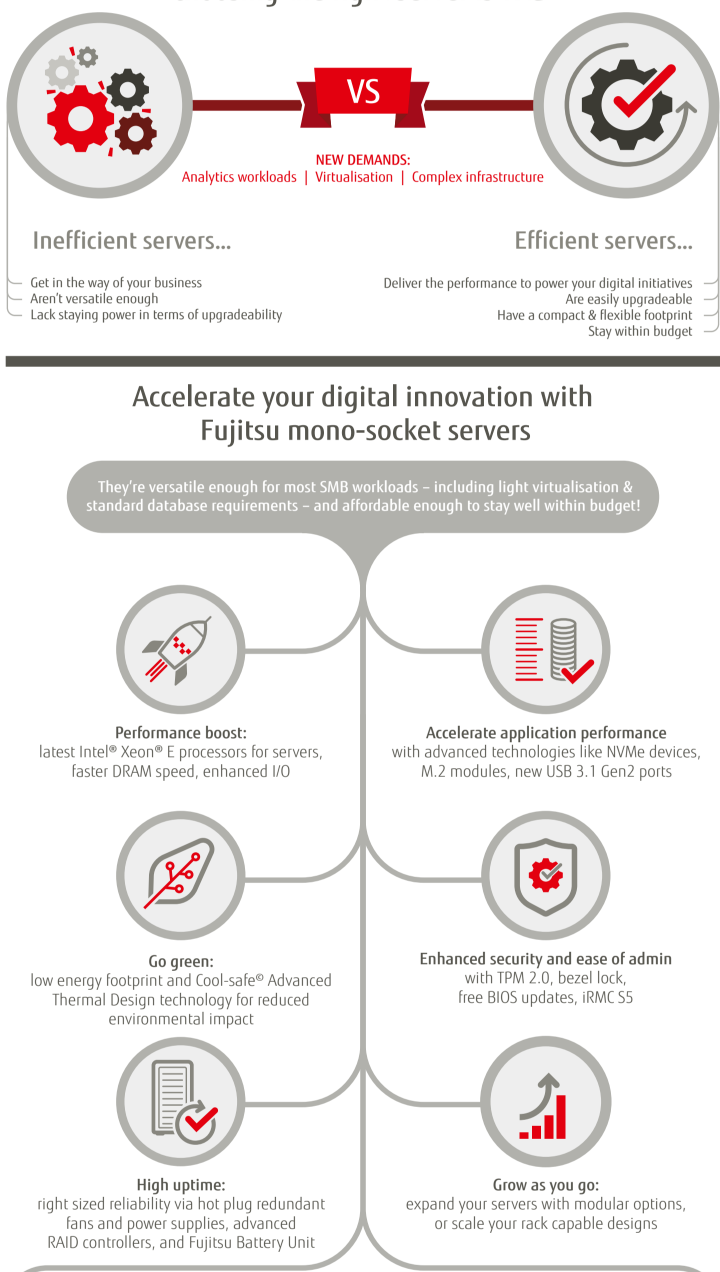


Manufacturers run business application workloads



Service providers do web or application hosting

If you want to capitalise on digital trends, choosing the right server is vital



Lawyers

The Fujitsu mono-socket range



PRIMERGY TX1320 M4

Want a full-fledged server that can fit almost anywhere?

- Ultra-compact, silent tower server
- Versatile storage (2x 3.5" or 8x 2.5" (including 4x 2.5" NVMe PCIe SSDs)
- 4x PCIe slots, modular options, server management, and high-efficiency power supplies for optimal utilisation
- Ideal for most SMB sized workloads including File/Print, Collaboration, Infrastructure and Industry applications
- #1 in SPECjBB Benchmarks¹



PRIMERGY TX1330 M4

Want a highly expandable server that grows with your business?

- Tower server with high capacity storage (12x 3.5" or 24x 2.5", mixed configs including NVMe PCIe SSDs)
- 4x PCIe slots, powerful options, rack kit for growth. High-efficiency redundant PSUs, server management to ease operator concerns.
- Ideal for standard SMB sized workloads such as File/Print, Web, ERP/CRM, Collaboration, Infrastructure, Industry applications plus Databases
- #1 in SPEC CPU2017 benchmarks²



PRIMERGY RX1330 M4

Want the right balance of performance and great value?

- Compact yet big on performance rack server
- Improve storage efficiency with up to 4 NVMe devices in 8x 2.5" config, with other choice of 4x 3.5" or 10x 2.5" base units
- Future ready with 3x PCIe slots and advanced networking controllers
- Ideal for diverse workloads like web hosting, file/print, collaboration, infrastructure, database, virtualisation
- #1 in VMmark 3.0 benchmarks³

Note: Benchmark results:

The VMmark results were achieved by FUJITSU Server PRIMERGY RX1330 M4 systems. Full test results including system specification, further details and current results can be found at: http://www.vmware.com/a/vmmark/. The comparisons reflect the status as on 23rd Oct 2018. VMware and VMmark are trademarks or registered trademarks of VMware, Inc. 3 VMware® VMmark® is a product of VMware, Inc. VMmark utilises the SPEC Power and Temperature Daemon (SPECPTDaemon), which is available from the Standard Performance Evaluation Corporation (SPEC®). VMmark results are not SPEC metrics and cannot be compared to SPEC metrics in any way

Copyright 2018 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. All rights reserved.

To find out how the new Fujitsu mono-socket servers can help your organisation capitalise on digital trends, visit:

https://www.fujitsu.com/au/products/computing/servers/primergy/

^{1, 2} Competitive SPEC® benchmark SPEC CPU2017 and SpecjBB results stated in this infographic reflect results as of 30th Oct 2018 and 25th Oct 2018 resp and to be published on 5th Nov 2018. For the latest SPEC® benchmark results, visit the result pages for the different benchmarks on www.spec.org or www.fujitsu.com/fts/products/computing/servers/primergy/benchmarks/