

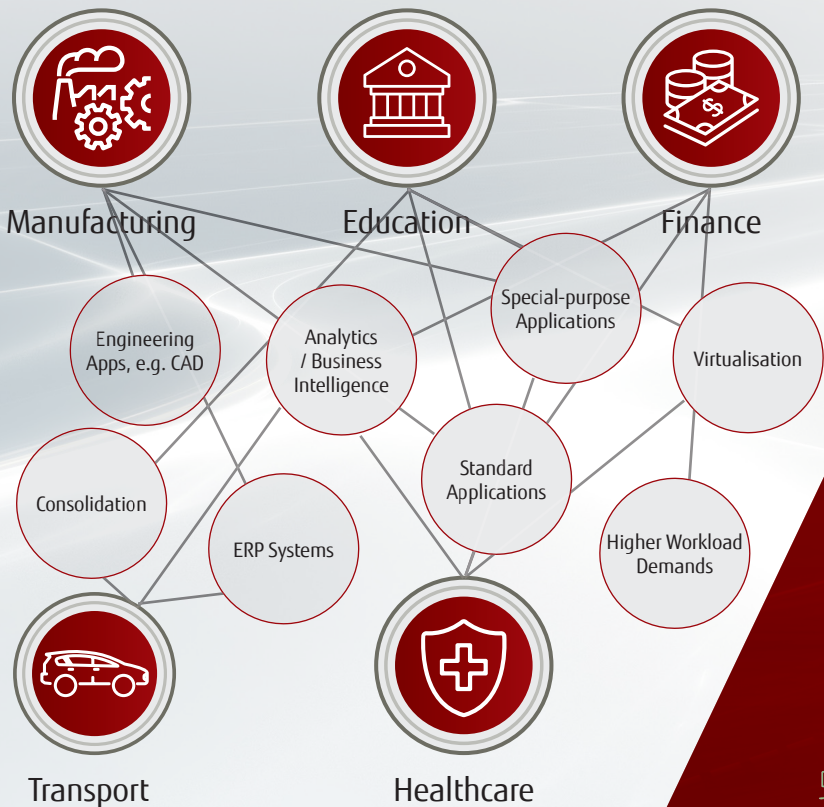
Looking for a server that can fit your office, but is also rack-upgrade capable?



This tower server is workload-versatile, with powerful compute plus memory and can also securely manage large data sets.

Who uses it?

FUJITSU Server PRIMERGY TX Tower systems are a cost-effective solution for small and medium-sized businesses, branch offices and even enterprise class customers with specific workload requirements. They solve everyday-problems for different industries. Some examples:



shaping tomorrow with you

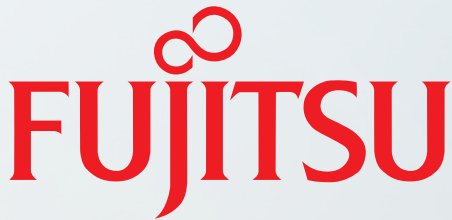


FUJITSU Server PRIMERGY TX2550 M5: sophisticated dual-socket computing

When is the PRIMERGY TX2550 M5 the best solution for your IT infrastructure?

The PRIMERGY TX2550 M5 suits your needs, when you depend on ...

- ... highest levels of workload versatility.
- ... CPU and memory driven processes (industry specific, analytics, business processing apps).
- ... high hardware resources for optimal Virtual Machine (VM) provisioning.
- ... storage and network centric workloads, such as centralised data storage.
- ... a solution that suits the office environment.



On-premise & private cloud environments are back in favour vs. indiscriminate public cloud adoption, due to better



Security



Performance



Cost



Control

What exactly do you get?

The FUJITSU Server PRIMERGY TX2550 M5 is a sophisticated dual-socket tower server enhanced with the latest technology to deliver the highest levels of workload-versatile performance, expandability and cost-effectiveness!

The main features of the PRIMERGY TX2550 M5 are:



Redundant Power supply units with 96% energy efficiency



Up to 8x PCI slots



High bandwidth networking cards & advanced RAID controllers



2x Intel® Xeon® Processor Scalable family CPUs



Intel® Optane™ DC persistent memory support. Faster time to insight.



High-density storage



Fujitsu's Coolsafe® Advanced Thermal Design



Fujitsu iRMC S5 and ISM options



Rack-upgrade capability