Looking for a server that can fit your office, but is also rackupgrade capable?



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

Who uses it?

Manufacturing

Consolidation

Transport

Engineering

Apps, e.g. CAD

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:

ШП

Education

Analytics

/ Business

Intelligence

ERP Systems

pecia App

Standard Applications

Healthcare

nce

alisation

... highest levels

of workload

versatility.



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 ...



... CPU and

memory driven

processes

(industry specific,

analytics,

business

processing apps)



.. high hardware

resources for

optimal Virtual

Machine (VM)

provisioning.



workloads,

such as

centralised

data storage

... storage and network centric



Security

What exactly do you get?

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



Redundant Power supply units with 96% energy efficiency



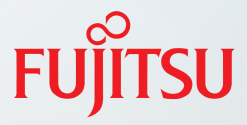
... a solution that suits the office environment.







shaping tomorrow with you



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



The main features of the PRIMERGY TX2550 M5 are:

