



United Power anywhere

Fujitsu PRIMERGY Server and Windows Server 2022

Modernize with Windows Server 2022: The cloud-ready operating system that boots on-premises investments with hybrid capabilities.



Traditional Values. Innovative Success. United Power anywhere.

Disruption has become an omnipresent force in the modern world. To keep up with the ever-changing landscape, organizations must adapt, respond and evolve at an unprecedented pace. Whether you're running a large enterprise with multiple locations or a small to medium-sized business with limited resources, selecting the right server can transform your IT infrastructure into a powerful business enabler. By harnessing the power of PRIMERGY servers and Windows Server 2022, which share common values, you can concentrate on critical aspects of digital transformation and unlock new opportunities for growth.

COMMON VALUES



Business-proven
quality ensures
continuous
operation
with almost
no unplanned
downtimes



Highest efficiency cuts cost, accelerates IT workloads to shorten time-tobusiness results



More agility in daily operations helps to turn IT into a business advantage faster



Seamless integration
in heterogeneous
environments cuts
operational cost,
complexity and
shortens time-tooperation

United Power anywhere: Fujitsu PRIMERGY Server with Windows Server 2022

Fujitsu's PRIMERGY server portfolio is the most comprehensive x86-based collection in the industry, offering a range of versatile, rack-optimized servers with outstanding performance and energy efficiency. These robust tower systems are quiet and easy to operate, and almost all of them can be rack-mounted with a simple conversion kit. Multi-node systems are also available, providing an ideal foundation for cloud, hyper-converged, and high-performance computing solutions. Additionally, there are GPU servers designed for high-grade AI, Data Science, and HPC workloads.

Companies can take advantage of the latest hardware by upgrading to Windows Server 2022 and the latest Fujitsu PRIMERGY Server generation. This combination, when paired with software, allows organizations to modernize their IT environments with innovative, cloud-ready technologies.

By leveraging the united power of Windows Server 2022 and Fujitsu Server PRIMERGY, businesses can enhance their security posture, manage any workload, and capitalize on the hybrid capabilities.



PRIMERGY TX

Robust and costefficient servers characterized by simple and quiet operations



PRIMERGY RX

Versatile rack servers with leading efficiency and performance



PRIMERGY CX

Modular and densityoptimized servers to scale efficiently



PRIMERGY GX

Performance oriented server for high-grade AI, Data Science and HPC workloads

Which Windows Server 2022 is Right for Me?



Windows Server 2022 Essentials

A flexible, affordable and easy-to-use operating system for businesses with up to 25 users and 50 devices.

- Powerful security and encryption
- Work-anywhere flexibility
- Cloud-ready



Windows Server 2022 Standard

For small or mid-sized businesses with multiple locations who would like advanced features and flexible virtualization.

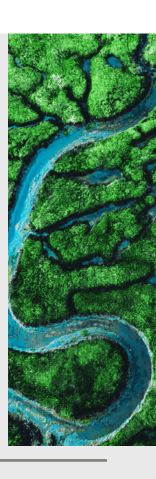
- Security for mission-critical apps
- Auto-backup & DR
- Work-anywhere flexibility



Windows Server 2022 Datacenter

For demanding IT workloads, advanced storage, virtualization and application deployment ideal for high density virtual environments with unlimited virtual instances.

- Shielded Virtual Machines
- Storage Spaces Direct & Replica
- Agile app development



Published by **Fujitsu Limited**

Copyright 2023 FUJITSU LIMITED

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.