Modern business requires modern IT

As the world adapts to post-pandemic living, organizations are striving to become more resilient and innovative. They need to upgrade their IT infrastructures to keep up with the pace of change. By leveraging the latest technology, companies can ensure that their operations remain agile, efficient, and effective.

Fujitsu PRIMERGY servers are designed to help organizations achieve these goals. With the latest hardware and software, they provide modern, innovative, and cloud-ready technologies that enable companies to transform

Fujitsu PRIMERGY Servers, combined with Windows Server 2022, can provide your business with a reliable and efficient IT infrastructure that is ready for the data-driven world. By choosing the right server and operating system, you can establish a solid foundation for a hybrid IT environment. This can help your business to achieve optimal performance, maintain stability, and stay up-to-date with the latest technological advances.
United Power anywhere: Fujitsu PRIMERGY Server and Windows Server 2022

In today’s world, disruption is constant and ubiquitous. The need for organizations to continuously adapt, respond and evolve at pace is more crucial than ever before. Take advantage of the united power of Windows Server 2022 with Fujitsu PRIMERGY Server to elevate the security posture of your organization, power any workload, and be ready to benefit from the hybrid capabilities. Discover how powerful the combination of PRIMERGY and Windows Server 2022 can help your business grow.

01 Expandable tower servers, versatile rack servers, density-optimized multi-node servers as well as GPU servers optimized for AI, Data-Science, VDI, HPC and Graphics

02 Proven quality with more than 25 years of innovation to deliver more efficiency and agility in IT operation, and less cost and complexity

03 Powered by Windows Server 2022 to safeguard your business, raise IT productivity and be ready for the cloud
Get the most out of Windows Server 2022 on Fujitsu PRIMERGY
Anywhere: In the cloud - In your datacenter - At the edge

**Advanced multi-layered security**
- Apply advanced multi-layer protection against threats enabled easily with secured-core server
- Secure connectivity to business-critical assets with latest in network security innovation
- Protect data-in-use with confidential computing
- Restrict the boot options and secure the boot process with PRIMERGY UEFI Bios
- Monitor and manage servers via remote control for out-of-band management with iRMC

**Hybrid capabilities with Azure**
- Extend Azure services to on premises using Azure Arc
- Use improved tools for hybrid server management with Windows Admin Center
- Easily migrate file servers with improved Storage Migration Service
- Simplify IT management and enhance security with Azure Automanage for Windows Server

**Flexible application platform**
- Run business critical workloads such as SQL Server with 48TB of memory, and 2048 logical cores
- Improve container application deployment with smaller image size and simplified authentication
- Accelerate modernization of .NET applications with the new containerization tool in Windows Admin Center
- Scale containerized applications with Kubernetes using improvements in network policy implementation

**Modernize server infrastructure**
- Achieve greater datacenter efficiency and better resource management with Windows Server software-defined datacenter solutions
- Scale effectively and economically with highperformance software-defined storage and networking that can start small and grow as needed, making it affordable for businesses of virtually every size
- Stay competitive by adopting a modern operating system that responds to the evolving need for enhanced security, capacity, and flexibility

**Elevate** the security posture of your organization starting with the operating system

**Expand** your datacenter to Azure for greater IT efficiency

**Empower** developers and IT pros with an application platform to build and deploy diverse applications

**Transform** infrastructure and applications with flexible solutions like software-defined storage and networking and a modern app platform
Which Windows Server 2022 is Right for Me?

There are three editions of Windows Server 2022: Essentials, Standard, and Datacenter. Choose from these editions based on the size of your organization, as well as your virtualization and datacenter requirements.

Windows Server 2022 Essentials
If you’re a small company with basic IT needs (as yet!), and buying your first server, Windows Server 2022 Essentials is the Edition for you. It’s a flexible, affordable and easy-to-use operating system, ideal for small businesses with up to 25 users and 50 devices.

- Get powerful security features to help prevent attacks, encrypt critical business data and control access to applications and information
- Empower staff to work from almost everywhere
- Leverage the cloud to spend less time on IT management
- Deploy your mission-critical applications with confidence
- Protect your important data with automated backup and disaster recovery
- Work from almost everywhere when using remote services to access applications and data

Windows Server 2022 Standard
If you’re a small or medium-sized business looking to step up to advanced features, if you have multiple office locations, and want a flexible way to virtualize your environment, Windows Server 2022 Standard is the right choice. It is ideal for physical or low density virtual environments with two virtual instances.

- Use enhanced security features to help block attacks, detect intruders, and encrypt workloads in VMs
- Take control of your dynamic workloads and lower your costs
- Be more resilient and efficient with innovations in software-defined compute, storage & networking
- Develop, test and operate new applications with more agility

Windows Server 2022 Datacenter
Whatever the size of your company, choose Windows Server 2022 Datacenter if you run demanding IT workloads, and need advanced storage, virtualization and application deployment, ideal for high density virtual environments with unlimited virtual instances.

- Get powerful security features to help prevent attacks, encrypt critical business data and control access to applications and information
- Protect your important data with automated backup and disaster recovery
- Work from almost everywhere when using remote services to access applications and data
Servers for the data-driven world

Fujitsu offers a fantastic blend of systems, solutions and expertise to guarantee maximum productivity, efficiency and flexibility, delivering confidence and reliability. Fujitsu PRIMERGY Server running Windows Server 2022 deliver workload-optimized x86 industry standard servers for any workload and business demand. Check the PRIMERGY portfolio to unlock the possibilities of a data-driven future.

- **Robust**
  - PRIMERGY TX
    - Robust and cost-efficient servers characterized by simple and quiet operations

- **Versatile**
  - PRIMERGY RX
    - Versatile rack servers with leading efficiency and performance

- **Modular**
  - PRIMERGY CX
    - Modular and density-optimized servers to scale efficiently

- **GPU-accelerated**
  - PRIMERGY GX
    - Performance oriented server for high-grade AI, Data Science and HPC workloads
The PRIMERGY Tower Servers deliver rock-solid, efficient business value and are the ideal choice for small and medium businesses and for branch operations. They’re also super-simple to run, so you won’t need a team of techies to keep your IT working the way it should. In addition, the right-sized tower portfolio is also silent enough to run in the office, even on your desk. And should you change your setup later, it’s good to know that nearly all PRIMERGY TX servers can also be rack-mounted.

PRIMERGY TX1310
An ideal first server for small and medium-sized companies

PRIMERGY TX1320
Ultra-compact server with full featured performance and whisper-like operation

PRIMERGY TX1330
Expandable all-rounder that delivers great performance at an affordable price

PRIMERGY TX2550
Tower powerhouse with the richest feature set

Robust and cost-efficient Tower Servers that are affordable and expandable ideal for enterprise customers as well as branch offices, small businesses and remote offices.
Fujitsu PRIMERGY Rack Server

The PRIMERGY Rack Servers are versatile, rack-optimized servers providing best-in-class performance and energy efficiency. You can rely on these servers as the backbone of your IT operation, and easily scale them as you grow. Moreover, the PRIMERGY rack server portfolio is performance optimized for multi-application workloads to significantly increase the efficiency of IT operations and enable IT to respond faster to business needs of any size. Backed by more than 25 years of development and production at Fujitsu, these are extremely robust servers that you can rely on to take your business to the next level.

PRIMERGY RX1330
Small, single-socket performance with rich optional feature-set

PRIMERGY RX2540
Modularity within a 2U housing for almost all applications and business needs

PRIMERGY RX2520
Compute and storage, ideal for essential data center needs

PRIMERGY RX2530
Dual-socket server with latest high performance components and DDR4 memory in a space-saving 1U housing, making it ideal for virtualization and the cloud

PRIMERGY RX2450
Powerful server that serves your services

PRIMERGY RX4770
Backend infrastructure powering the digital transformation, scalable with 4-sockets for high security and superior performance in SAP HANA

PRIMERGY RX2540
Modularity within a 2U housing for almost all applications and business needs

Versatile rack-optimized Server provides best-in-class performance and energy efficiency, and thus set the standard in each datacenter.
Fujitsu PRIMERGY Multi-Node Server

The PRIMERGY CX multi-node systems offer an ideal basis for cloud, hyper-converged and high performance computing solutions. They provide data centers as well as branch offices with massive computing power while at the same time delivering best economics for server density, energy consumption, heat optimization and lower overall operating costs.

**PRIMERGY CX400**
2U enclosure for up to four half-wide dual-socket server nodes; ideal for large scale-out solutions, hosting and hyper-converged computing.

**PRIMERGY CX2560**
Dual-socket general purpose server node for highest density and efficiency in various data center environments.

**PRIMERGY CX2550**
Dual-socket server node in a highly condensed half-wide, 1U form factor ideal for deployments in HPC and cloud environments.

Density-optimized server infrastructure for HPC cloud and hyper-converged computing.
Fujitsu PRIMERGY Workload-Optimized Server

The PRIMERGY GX servers are developed for workload-optimized performances with the reliability and cost-effectiveness of our PRIMERGY line to fit your individual requirements best. There is no need for compromise as GX servers are designed to excel at single/multi-GPU accelerated data-driven use cases such as Artificial Intelligence - especially Machine (Deep) Learning, Data Science and Analytics, VDI, Graphics plus futuristic High Performance Computing workloads. Over 580 HPC applications across a wide range of domains are GPU-optimized, including top HPC applications and all major deep learning frameworks, ensuring most HPC applications can benefit from GPU technology’s improved time to results.

PRIMERGY GX2570 M6
Performance oriented server for high-grade AI, Data Science and HPC workloads

GPU accelerated servers optimized for AI, Data Science, HPC, VDI and future workloads in data driven businesses.
Offering

There is an extensive range of PRIMERGY servers. Here are a few sample configurations, showing you the many choices available – powered by advanced Windows Server 2022.

PRIMERGY RX XX
- Order Code: VFY: XXXXXXXXXXXXXXXX
- € 0.000*

PRIMERGY RX XX
- Order Code: VFY: XXXXXXXXXXXXXXXX
- € 0.000*

PRIMERGY TX XX
- Order Code: VFY: XXXXXXXXXXXXXXXX
- € 0.000*

Product TBD

Reseller information
Here you have the possibility to add your services and position your company.

Contact (example)
Company name
Address
City
www...
phone