FUjitsu

A winning duo for your business

PRIMERGY Server with Windows Server 2025

Step up your infrastructure's versatility with the next generation of the most powerful server operating system.

Powerful performance, seamless security, and future-proof scalability

In today's rapidly evolving digital landscape, organizations face an increasing demand for greater security, scalability, and ease of use. Windows Server 2025, paired with PRIMERGY servers, delivers a powerful and future-proof solution designed to meet these challenges. With features like live hotpatching for zero-downtime security updates, seamless integration between on-premises and cloud environments, and enhanced app compatibility, this combination empowers businesses to stay secure, streamline operations, and scale effortlessly to meet growing demands.

Key Benefits of Windows Server 2025

• Live hotpatching for zero downtime Security updates without the need to reboot minimize disruptions and improve productivity.

Microsoft

Vindows Server 2025

Modernize and prepare for the future

- Seamless hybrid cloud integration Seamless cloud experience with builtin Azure Arc support and unified management across platforms.
- **Performance optimized for modern workloads** Harness the latest advancements to boost storage efficiency and reduce CPU usage.
- Enhanced security and encryption Replaces outdated protocols with stronger encryption methods and improved Kerberos support.
- Future-proof IT Seamless integration with existing systems boosts scalability and productivity.

A winning duo for your business: PRIMERGY Server with Windows Server 2025

The PRIMERGY server portfolio remains one of the most comprehensive x86-based collections in the industry, offering a versatile range of rack-optimized servers with exceptional performance and energy efficiency. These robust tower systems are quiet, easy to operate, and can be seamlessly 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 environments. By upgrading to Windows Server 2025 alongside the latest PRIMERGY Server generation, companies can fully modernize their IT infrastructure with cutting-edge, cloud-ready technologies. This powerful combination allows businesses to enhance security with live hotpatching, optimize performance for demanding workloads, and effortlessly manage hybrid environments with Azure and Azure Arc. Together, Windows Server 2025 and PRIMERGY empower organizations to securely scale and innovate, meeting the evolving demands of the digital age.



PRIMERGY TX Robust and cost-efficient servers featuring simple and quiet operations



PRIMERGY RX

Versatile rack servers with leading efficiency and performance



PRIMERGY CX Modular and density-optimized servers to scale efficiently

Which Windows Server 2025 is right for me?

PRIMERGY Server with Windows Server 2025 Essentials

Windows Server 2025 Essentials

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

PRIMERGY Server with Windows Server 2025 Standard

Windows Server 2025 Standard

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

PRIMERGY Server with Windows Server 2025 Datacenter

Windows Server 2025 Datacenter

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

- Powerful security and encryption
- Work-anywhere flexibility
- Cloud-ready
- Security for mission-critical apps
- Auto-backup & DR
- Work-anywhere flexibility
- Shielded virtual machines
- Storage spaces direct & replica
- Agile app development

Learn more about PRIMERGY Server with Windows Server 2025:



FUJITSU-PUBLIC © Fujitsu 2024. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.