

Overview

Microsoft Windows Server 2025

Do your systems need a cloud-ready operating system to boost security, performance, and manage modern applications efficiently? Microsoft Windows Server 2025 offers a comprehensive solution to modernize your data center or cloud platform by unlocking hybrid cloud capabilities that maximize your technology investments. With the latest advancements, you can now upgrade to a Secured-core OS, providing multi-layered security from hardware to software. Windows Server 2025 introduces enhanced virtualization through Hyper-V, advanced containerization with native Kubernetes integration, and seamless management of workloads with Windows Admin Center. It also delivers significant improvements in storage performance and scalability through Storage Spaces Direct and advanced networking with Software-Defined Networking (SDN) capabilities. When paired with Hewlett Packard Enterprise servers, storage, and networking solutions, Windows Server 2025 empowers your infrastructure to achieve optimal efficiency, security, and productivity, enabling your business to reach new heights.

Today, most business owners face significant challenges in running their operations. Among the most pressing are maintaining robust security, ensuring infrastructure flexibility, and effectively integrating cloud resources. Microsoft Windows Server 2025 is specifically designed to address these challenges and empower your business for the future.

- Hybrid capabilities with Microsoft AzureTM:
 - The cloud-ready operating system that boosts on-premises investments with hybrid capabilities¹.
- Advanced multilayer security:
 - Achieve end-to-end protection with Windows Server 2025's enhanced Secured-core OS, providing multi-layered security across hardware, firmware, and software, reducing attack surfaces, and ensuring data and app protection at every level of your business.
- Remote working with enhanced security features:

Empower workers through simplified deployment and management of remote apps and desktops.

- Modernized server infrastructure:
 - Transform infrastructure and applications with flexible solutions like software-defined storage and networking and a modern app platform.
- Al-Enhanced Workflows:

Windows Server 2025 introduces AI-driven automation and optimization, streamlining processes such as patch management, resource allocation, and workload balancing to maximize system efficiency and reduce operational costs.

Windows Server 2025 is the newest iteration of Microsoft's operating system, which has been the backbone for mission-critical business workloads for over 30 years. In this release, Microsoft advances its trusted security features, along with enhanced hybrid, multi-cloud, and edge capabilities. It also introduces unprecedented performance improvements designed to support the growing demands of machine learning and artificial intelligence workloads, ensuring businesses are prepared for the next generation of computing challenges. To simplify the support process, Hewlett Packard Enterprise delivers Microsoft Windows Server 2025 support for HPE Servers, see the support matrix at **Windows Server | HPE**.

Hewlett Packard Enterprise offers Microsoft Windows Server 2025 OEM license products for the following editions:

- **Datacenter:** Ideal for companies of all sizes that have demanding IT workloads, require advanced storage, virtualization, and application deployment
- **Standard:** For businesses that need advanced features, support for distributed office locations, and require a flexible way to virtualize their environment

Overview

• Essentials: For small companies with basic IT needs purchasing a first server; likely small or no dedicated IT department.

Notes:

 For more information on Hewlett Packard Enterprise's offering of Microsoft Windows Server 2025 products, go to:

Windows Server | HPE

-1Azure cloud services may require an Azure subscription

What's New

Advanced, multilayered security

- Operate more securely and reliably. Windows Server 2025 offers enhanced identity and cryptography protection, guards against cyber-attacks, helps you stay compliant, and prepares you for future threats.
- Rebootless updates (Hotpatching): Easier patching with fewer restarts, so you can implement crucial security patches quickly with less downtime. (Included in Azure & Azure Stack HCI; available as addon if Arc-enabled).
- Disrupt brute force authentication attacks with server messaging block (SMB) security, including SMB signing capabilities and SMB authentication rate limiter.
- Enhanced identity management: Modern identity with next generation Active Directory: New domain controller increased from 8k DB to 32k DB page sizes. Performance and scale improvements. Kerberos for more scenarios.
- Hyper-V for virtualization-based security (VBS): built-in hardware-based virtualization and isolation for platform security.
- Virtualization based security (VBS) enclaves, enable isolation of sensitive workloads from both the host application and the rest of the system reducing the threat of malicious attackers. Virtualization-based security (VBS) key protection to protect cryptographic keys. With this new capability, keys can be protected from admin-level key theft attacks.
- Prevent the lateral spread of attacks and internal attacks with software-defined networking and microsegmentation implemented through network security groups.
- Secured-core servers: maximize hardware, firmware and OS capabilities to help protect against current and future threats.
- Secure your data in transit, with TLS 1.3 and SMB signing required by default for outbound and inbound connections in Windows Server 2025.
- SMB over QUIC is now available in all editions in Windows Server 2025

Cloud agility anywhere

- Adapt quickly and innovate anywhere. It's now easier to bridge on-premises and cloud-based servers and get the power of Azure delivered to your hybrid cloud environment with Azure Arc.
- Azure Arc setup- new user-friendly setup wizard feature makes connecting to Azure Arc easier and more intuitive, so you can start taking advantage of Azure Arc hybrid cloud and multicloud management features.
- Better, faster networking and unified network policy across locations: SDN Multisite: Native L2 and L3 connectivity, unified network policy. 30-50% performance improvements with lower CPU utilization.
- Secure, scalable & adaptive: Software defined networking (SDN) infrastructure for Hybrid. AKS --Hybrid AKS workloads can now be put on SDN networks for Windows Server.

High-performance, future-ready infrastructure

Overview

- Windows Server 2025 offers GPU partitioning for AI and ML workloads, larger virtual machines and storage enhancements.
- Al-Ready: GPU partitioning across VMs with live migration and failover clustering; built to support Al workloads and inferencing at the edge.
- Increased scalability: Larger virtual machines now support 240 TB of RAM and support 2048 virtual processors.
- Winget is installed by default, which is a command line Windows Package Manager tool that provides comprehensive package manager solutions for installing applications on Windows devices.
- Storage improvements: Software-defined storage enhancements: ReFS (Resilient File System) optimized deduplication and compression (for active workloads like VMs). Storage replica compression is now available in all editions of Windows Server.



Standard Features

Windows Server 2022 Downgrade options

Important Message:

Microsoft has announced new policies regarding Silicon support for Windows Server operating system products, including those that are offered through 'downgrade' rights.

By placing a request for a Windows Server 2022 Downgrade kit, you confirm that your HPE Server meets the Microsoft processor requirements, the details of which can be found at the following link:

Hardware requirements for Windows Server | Microsoft Learn

Please note, for the deployed OS to be supported by Microsoft, your HPE Server must meet all processor requirements that are specified and listed for both the licensed product and the downgrade/down-edition (DG/DE) software. For clarity, if you purchased a Microsoft Windows Server 2025 and intend to downgrade to Windows Server 2022, your server must meet both the processor requirements for Microsoft Windows Server 2025 and 2022.

This requirement applies both to customers who have purchased the Windows Server OEM license directly from HPE or from an HPE Reseller or Partner. The Microsoft processor requirements are in addition to other hardware requirements for the Windows Server operating system products that are specified in the document located at: https://learn.microsoft.com/en-us/windows-hardware/design/minimum/minimum-hardware-requirements-overview.

Microsoft may update the processor requirements and the minimum hardware requirements for Windows Server operating system products as requirements change.

Microsoft Hardware Specifications for Standard and Datacenter Editions

Unless otherwise specified, these minimum system requirements apply to both Standard and Datacenter editions.

Processor

Processor performance depends not only on the clock frequency of the processor, but also on the number of processor cores and the size of the processor cache. The following are the processor requirements for this product:

Minimum:

- 1.4 GHz 64-bit processor
- Compatible with x64 instruction set
- Supports NX and DEP
- Supports CMPXCHG16b, LAHF/SAHF, and Prefetch
- Supports Second Level Address Translation (EPT or NPT)

Core info at https://technet.microsoft.com/sysinternals/cc835722.aspx, is a tool you can use to confirm which of these capabilities your CPU has.



Standard Features

Microsoft Hardware Specifications for Essentials (10 Core) Edition		
Microsoft Windows	Essentials (10 Core)	
Server 2025		
CPU	Only 1 Processor with up to 10 cores	
Min. CPU Req.	1.4 GHz x64	
X64 RAM STD/ Max	Minimum: 2GB RAM / Recommended: 16GB	
ECC	Yes	
NIC	multiple NICs supported	
Internal optical bay drive	Yes	
allowed		
Minimum OS Storage	32GB	
Footprint		
SW RAID	Yes	
Video	Optional	
Keyboard, Mouse	Optional	

RAM

The following are the estimated RAM requirements for this product:

Minimum:

- 512 MB (2 GB for server with Desktop Experience installation option)
- ECC (Error Correcting Code) type or similar technology, for physical host deployments

Storage controller and disk space requirements

Computers that run Microsoft Windows Server 2025 must include a storage adapter that is compliant with the PCI Express architecture specification. Persistent storage devices on servers classified as hard disk drives must not be PATA. Windows Server 2019 does not allow ATA/PATA/IDE/EIDE for boot, page, or data drives.

The following are the estimated minimum disk space requirements for the system partition, assuming Server Core installation.

Minimum: 32GB

Network adapter requirements

Minimum:

- An Ethernet adapter capable of at least gigabit throughput
- Compliant with the PCI Express architecture specification.

A network adapter that supports Pre-boot Execution Environment (PXE) is useful, but not a minimum requirement.

A network adapter that supports network debugging (KDNet) is useful, but not a minimum requirement.

Other requirements

Computers running this release also must have the following:

• DVD drive (if you intend to install the operating system from DVD media)

The following items are not strictly required, but are necessary for certain features:

• UEFI 2.3.1c-based system and firmware that supports secure boot

Standard Features

- Trusted Platform Module
- Graphics device and monitor capable of Super VGA (1024 x 768) or higher resolution
- Keyboard and Microsoft® mouse (or other compatible pointing device)
- Internet access (fees may apply)

For more detail about Microsoft Windows Server 2025 System Requirements visit:

Get started with Windows Server | Microsoft Learn

HPE Integrated Lights Out (iLO)

HPE iLO Essentials is the preferred license for small and medium businesses that offer full remote server management capabilities for small and medium business via the Integrated Remote Console (IRC), virtual media, and e-mail-based alerts. HPE iLO Advanced licenses offer smart remote functionality without compromise, for all HPE Servers. The license includes the full integrated remote console, virtual keyboard, video, and mouse (KVM), multi-user collaboration, console record and replay, and GUI-based and scripted virtual media and virtual folders. You can also activate the enhanced security and power management functionality. Learn more about HPE iLO Advanced at https://www.hpe.com/us/en/hpe-integrated-lights-out-ilo.html

Windows Server 2025 Features			
Feature Edition	Essentials	Standard	Datacenter
Target Audience	Small businesses	SMB	SMB/SMC-C/Enterprise
Intended use	Basic server functionality	General-purpose server	Advanced features for virtualization, storage and networking
Licensing Model	Prog-Based	Core-based	Core-based
Virtualization Rights	1 VM	2 VMs	Unlimited VMs
Storage Replica	No	Limited to 2TB	Unlimited
Shielded Virtual Machines	No	No	Yes
Software Defined Networking	No	No	Yes
Storage Spaces Direct	No	Limited	Unlimited
RAM	Up to 64GB	Up to 256TB	Up to 256TB
Logical Processors	Up to 2 CPU's	Up to 2048 LPs	Up to 2048 LPs
Active Directory	Limited (Basic AD services)	Full functionality	Full functionality
Azure Hybrid Benefits	Available	Available	Available
Storage Migration Services	No	Yes	Yes
Azure Arc Integration	Optional, recommended	Optional, recommended	Optional, recommended
Azure Automanage	No	No	No
Hotpatch	No	With Azure Arc	With Azure Arc

Standard Features

Client Access Licenses	Not required	Required	Required
(CALs)			

Service and Support

Software Technical Support

Remote Tech Support via HPE Tech Care Service provides reliable and consistent support to keep your business up and running. Tech Care goes beyond traditional support by providing access to product specific experts, an AI driven digital experience, and general technical guidance to not only reduce risk but constantly search for ways to do things better. Within HPE Tech Care Service, HPE offers several ways for you to obtain support for your Microsoft solution. If your purchase includes the software licenses for Microsoft products, you receive 90 days of telephone support for installing your Microsoft software. You can also purchase more extensive support to cover your requirements. Remote Tech Support provides software support for Microsoft Windows Server 2025 and includes support for other Microsoft supported applications.

Visit https://www.hpe.com/psnow/doc/4AA4-9999ENW to view the HPE supported Microsoft SW list.

With Remote Tech Support, your IT staff receives fast and reliable access to HPE support. HPE Services technical resources work with your IT team to provide advice on software features and use, problem diagnosis and resolution, software defect identification, and access to patches. This service also provides electronic access to comprehensive support information allowing any member of your IT staff to locate essential products and support information. Remote Tech Support for Microsoft Windows Server 2025 is available from HPE Services via multiple contact methods including electronic media and telephone.

Remote Tech Support includes:

- 24x7 access to technical resources Connect with Remote Tech Support via telephone, web portal, chat, or forums as locally available for assistance in resolving software implementation or operations problems. Service is available around the clock every day, including all holidays.
- Problem analysis and resolution HPE Services support provides corrective support to resolve identifiable and reproducible software product problems, and to help you identify problems that are difficult to reproduce. You can also receive assistance in trouble-shooting problems and setting configuration parameters.
- Software features and operational support HPE Services provides information on the latest product features and known problems and solutions, plus operational advice and assistance.
- Escalation management Established escalation procedures enlist specialized expertise from HPE Services to Microsoft support.
- Electronic software information Access HPE Services electronic support facility including symptom solution database, product descriptions, specifications, technical literature, and more. Software technical support does not include assistance with:
 - -Generating or diagnosing user generated programs or source codes
 - Installation of non-Hewlett Packard Enterprise products

Notes: For more information, visit: https://www.hpe.com/services/techcare

Also available is HPE Services HPE Complete Care Service. HPE Services HPE Complete Care Service provides Customers with a single point of contact for all their support needs. The service is delivered under the governance of an assigned HPE account team that is familiar with the Customer's IT environment. The goal of the assigned account team is to work with the Customer as a trusted partner and help the Customer achieve their overall business objectives. A mutually agreed upon and executed statement of work (SOW) details the precise combination of reactive and proactive support features to be provided under HPE Services HPE Complete Care Service based upon Customers' requirements.

Service and Support

Customers may choose compute services operating system patch analysis and management. For Microsoft OSs, HPE delivers written communication regarding cumulative updates and patches as per the release cycle defined by Microsoft. HPE also provides monthly (or the timeframe agreed in the SOW) notification on Microsoft security releases and quarterly (or the timeframe agreed in the SOW) notification on Microsoft products supported by HPE, applicable to servers outlined in the account support plan.

Microsoft Windows Server Catalog Definition

Microsoft's certification program gives HPE Servers a compatibility certification with Windows Server operating systems. HPE Servers listed in the Microsoft Windows Server Catalog have been rigorously tested and certified with Microsoft Windows Server 2025.

Notes:

- -For information on HPE Servers certified for Microsoft Windows Server, visit: Windows Server | HPE
- For details on Microsoft's server catalog and also a list of HPE certified servers, visit: Windows Server
 Catalog



Windows Server 2025 - Essentials

Microsoft Windows Server 2025 1P (10 core) Essentials: FIO Pre-installed UEFI

Notes: All Essentials edition part numbers include x64 DVD media and Certificate of Authenticity (COA). Sold only as a configurable option with an HPE Server purchase.

Language Code Key for P77099-xxx		
Microsoft Windows Server 2025 10-core Essentials FIO Pre-installed UEFI P77099-xxx		
Japanese SW		
xxx = 291	Japanese	APJ

Microsoft Windows Server 2025 1P (10 Core) Essentials: Not Pre-Installed

Notes: All Essentials edition part numbers include x64 DVD media and COA. Sold only as a configurable option with an HPE Server purchase.

Language Code Key for P77098-xxx		
Microsoft Windows Server 2025 10-core Essentials FIO Not Pre-installed P77098-xxx		
xxx = B21	English, French, Italian, German, Spanish, Dutch,	WW
	Portuguese	
xxx = AD1	Korean	APJ
Xxx= 291	Japanese	APJ

Microsoft Windows Server 2025 Essentials Edition 1P (10 Core): Reseller Option Kit (ROK)

Notes: Available for purchase from your local HPE authorized reseller. Essentials edition includes x64 DVD media and COA. Reseller must affix the COA to the server and may preinstall the OS before delivery of the server.

Language Code Key for P77103-xxx		
Microsoft Windows Serv	ver 2025 10-core Essentials Reseller Option Kit	P77103-xxx
xxx = A21	English, French, Italian, German, Spanish, Dutch,	EMEA
	Portuguese	
xxx = 021	English, Czech, Polish, Russian, Swedish	EMEA
xxx = 371	English, Korean	APJ
xxx = AA1	Chinese Simplified	APJ
xxx = AB1	Chinese Traditional	APJ
XXX= 291	Japanese	APJ
xxx = DN1	English, French, Spanish, Brazilian Portuguese	AMS

Windows Server 2025 - Standard

Microsoft Windows Server 2025 Standard Edition 16 Core: Pre-Installed

Notes: Include x64 DVD media and COA. Sold only as a configurable option with an HPE Server purchase. Standard edition provides rights for up to two virtualized Operating System instances (VMs) or Hyper-V containers when all physical processor cores in the server are licensed. For every two additional VMs, all the cores in the server must be licensed again. Additional licenses for Microsoft Windows Server 2025 Standard are available in packs of two, four, and sixteen cores.



Language Code Key for P77096-xxx		
Microsoft Windows Server 2025 16-core Standard FIO Pre-installed UEFI P77096-xxx		
xxx = B21	English, French, Italian, German, Spanish, Dutch,	WW
	Portuguese	
xxx = 291	Japanese	APJ

Microsoft Windows Server 2025 Standard Edition 16 Core: Not Pre-Installed (NPI) Notes:

- -Include x64 DVD media and COA. Sold only as a configurable option with an HPE Server purchase.
- -Standard edition provides rights for up to two virtualized Operating System instances (VMs) or Hyper-V containers when all physical processor cores in the server are licensed. For every two additional VMs, all the cores in the server have to be licensed again. Additional licenses for Microsoft Windows Server 2025 Standard are available in packs of two, four, and sixteen cores.

Language Code Key for P77095-xxx		
Microsoft Windows Server 2025 16-core Standard FIO Not Pre-installed P770955-xxx		
xxx = B21	English, French, Italian, German, Spanish, Dutch,	WW
	Portuguese	
xxx = 291	Japanese	APJ

Microsoft Windows Server 2025 Standard Edition 16 Core: Reseller Option Kit (ROK) Notes:

- Available for purchase from your local Hewlett Packard Enterprise Authorized Reseller. Standard edition
 includes x64 DVD media and COA. Reseller must affix the COA to the server and may preinstall the OS
 before delivery of the server.
- -Standard edition provides rights for up to two virtualized Operating System instances (VMs) or Hyper-V containers when all physical processor cores in the server are licensed. For every two additional VMs, all the cores in the server have to be licensed again. Additional licenses for Microsoft Windows Server 2025 Standard are available in packs of two, four, and sixteen cores.

Language Code Key for P46171xxx		
Microsoft Windows Ser	Microsoft Windows Server 2025 16-core Standard Reseller Option Kit	
xxx = A21	English, French, Italian, German, Spanish, Dutch,	EMEA
	Portuguese	
xxx = 021	English, Czech, Polish, Russian, Swedish	EMEA
xxx = 371	English, Korean	APJ
xxx= 291	Japanese	APJ
xxx = AA1	Chinese Simplified	APJ
xxx = AB1	Chinese Traditional	APJ
xxx = DN1	English, French, Spanish, Brazilian Portuguese	AMS



Microsoft Windows Server 2025 Standard Edition Additional License Notes:

- -Standard Additional Licenses include COA, will not include an activation key because will be activated with license key from the base OS license. Additional Licenses do not include media.
- -Can be sold with or without an HPE Server After Point of Sale (APOS).
- End Users can reassign Windows Server Standard Additional licenses to another server that has a Microsoft Windows Server 2025 Standard base license.

Language Code Key for P77106-xxx		
Microsoft Windows Server 2025 2-core Standard Additional License P77106-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian, Dutch, Polish, Portuguese, Russian, Swedish, Korean, Japanese, Brazilian Portuguese	WW
xxx = AA1	Chinese Simplified	APJ
xxx = AB1	Chinese Traditional	APJ

Language Code Key for P77105-xxx		
Microsoft Windows Server 2025 4-core Standard Additional License P77105-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian,	WW
	Dutch, Polish, Portuguese, Russian, Swedish, Korean, Japanese, Brazilian Portuguese	

Language Code Key for P77104-xxx		
Microsoft Windows Server 2025 16-core Standard Additional License P77104-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian,	WW
	Dutch, Polish, Portuguese, Russian, Swedish,	
	Korean, Japanese, Brazilian Portuguese	

Windows Server 2025 - Datacenter

Microsoft Windows Server 2025 Datacenter Edition 16 Core: Not Pre-Installed (NPI) Notes:

- Include x64 DVD media and COA. Sold only as a configurable option with an HPE Server purchase.
- Datacenter edition permits unlimited virtualized Operating System instances (VMs) and Hyper-V
 containers on a server when all physical cores in the server are licensed. Additional Licenses for
 Microsoft Windows Server 2025 Datacenter are available in packs of two, four, and sixteen cores.

Language Code Key for P77097-xxx		
Microsoft Windows Server 2025 16-core Datacenter FIO Not Pre-installed P77097-xxx		P77097-xxx
xxx = B21	English, French, Italian, German, Spanish, Dutch,	WW
	Portuguese	
xxx = 291	Japanese	APJ



Microsoft Windows Server 2025 Datacenter Edition 16 Core: Reseller Option Kit (ROK) Notes:

- -Available for purchase from your local Hewlett Packard Enterprise Authorized reseller. Datacenter edition includes x64 DVD media and COA. Reseller must affix the COA to the server and may preinstall the OS before delivery of the server to the end-customer.
- Datacenter edition permits unlimited virtualized Operating System instances (VMs) and Hyper-V
 containers on a server when all physical cores in the server are licensed. Additional Licenses for
 Microsoft Windows Server 2025 Datacenter are available in packs of two, four, and sixteen cores.

Language Code Key for P77101-xxx		
Microsoft Windows Server 2025 16-core Datacenter Reseller Option Kit		P77101-xxx
xxx = A21	English, French, Italian, German, Spanish, Dutch, Portuguese	EMEA
xxx = 021	English, Czech, Polish, Russian, Swedish	EMEA
xxx = 371	English, Korean	APJ
xxx= 291	Japanese	APJ
xxx = AA1	Chinese Simplified	APJ
xxx = AB1	Chinese Traditional	APJ
xxx = DN1	English, French, Spanish, Brazilian Portuguese	AMS

Microsoft Windows Server 2025 Datacenter Edition 16 Core - with Reassignment Rights Reseller Option Kit (ROK)

Notes:

- Available for purchase from your local Hewlett Packard Enterprise Authorized reseller. Datacenter edition includes x64 DVD media and COA affixed to a license card. Reseller may preinstall the OS before delivery of the server to the end-customer.
- Datacenter edition permits unlimited virtualized Operating System instances (VMs) and Hyper-V
 containers on a server when all physical cores in the server are licensed. Additional Licenses for
 Microsoft Windows Server 2025 Datacenter are available
 in packs of two, four, and sixteen cores.
- -The server OS license can be reassigned to another server for any reason (hardware failure, maintenance, upgrade, etc.). The COA is affixed to a license card which is the end user's proof of license for purposes of exercising the reassignment license rights. The server OS license may be reassigned by an end user to a different physical server no more than once every 90 days. Other rights and limitations are described on the license card.

Language Code Key for P77102-xxx		
Microsoft Windows Server 2025 16-core Datacenter Reassignment Reseller P77102-xxx		
Option Kit		
xxx = B21	English, French, German, Spanish	EMEA
xxx = 291	Japanese	APJ



Microsoft Windows Server 2025 Datacenter Edition Additional License

Notes: Datacenter Additional Licenses include COA, will not include an activation key because will be activated with license key from the base OS license. Additional Licenses do not include media. Sold only as a configurable option with an HPE Server purchase.

Language Code Key for P77109-xxx		
Microsoft Windows Server 2025 2-core Datacenter Additional License P77109-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian,	WW
	Dutch, Polish, Portuguese, Russian, Swedish,	
	Korean, Japanese, Brazilian Portuguese	

Language Code Key for P77108-xxx		
Microsoft Windows Server 2025 4-core Datacenter Additional License P77108-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian, Dutch, Polish, Portuguese, Russian, Swedish,	WW
	Korean, Japanese, Brazilian Portuguese	

Language Code Key for P77107-xxx		
Microsoft Windows Server 2025 16-core Datacenter Additional License P77107-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian, Dutch, Polish, Portuguese, Russian, Swedish, Korean, Japanese, Brazilian Portuguese	WW

Windows Server 2025 - CALs (Client Access Licenses)

Microsoft Windows Server 2025 - Remote Desktop Services: DEVICES Notes:

- -Sold from Hewlett Packard Enterprise and authorized resellers with or without an HPE Server.
- Use of Remote Desktop Services requires a Windows Server CAL and an RDS CAL for each user or device.

Language Code Key for P77119-xxx		
Microsoft Windows Server 2025 Remote Desktop Service 1 Device CAL P77119-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian,	WW
	Dutch, Polish, Portuguese, Russian, Swedish,	
	Korean, Japanese, Brazilian Portuguese	

Language Code Key for P77121-xxx		
Microsoft Windows Server 2025 Remote Desktop Service 5 Devices CAL P77121-xxx		P77121-xxx
xxx = B21	English, Czech, German, Spanish, French, Italian,	WW
	Dutch, Polish, Portuguese, Russian, Swedish,	
	Korean, Japanese, Brazilian Portuguese	

Configuration Information

Language Code Key for P77123-xxx		
Microsoft Windows Server	2025 Remote Desktop Service 50 Devices CAL	P77123-xxx
xxx = B21	English, Czech, German, Spanish, French, Italian, Dutch, Polish, Portuguese, Russian, Swedish, Korean, Japanese, Brazilian Portuguese	WW

Microsoft Windows Server 2025 - Remote Desktop Services: USERS Notes:

- -Sold from Hewlett Packard Enterprise and authorized resellers with or without an HPE Server.
- Use of Remote Desktop Services requires a Windows Server CAL and an RDS CAL for each user or device.

Language Code Key for P77118-xxx		
Microsoft Windows Server 2025 Remote Desktop Service 1 User CAL P77118-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian,	WW
	Dutch, Polish, Portuguese, Russian, Swedish,	
	Korean, Japanese, Brazilian Portuguese	

Language Code Key for P77120-xxx		
Microsoft Windows Server 2025 Remote Desktop Service 5 Users CAL P77120-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian,	WW
	Dutch, Polish, Portuguese, Russian, Swedish,	
	Korean, Japanese, Brazilian Portuguese	

Language Code Key for P77122-xxx		
Microsoft Windows Server 2025 Remote Desktop Service 50 Users CAL P77122-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian,	WW
	Dutch, Polish, Portuguese, Russian, Swedish,	
	Korean, Japanese, Brazilian Portuguese	

Microsoft Windows Server 2025 50 User CAL

Notes: Sold from Hewlett Packard Enterprise and authorized resellers with or without an HPE Server.

Language Code Key for P77116-xxx		
Microsoft Windows Server 2025 50 Users CAL P77116-xxx		
xxx = B21	English, French, Italian, German, Spanish,	WW
	Japanese	

Microsoft Windows Server 2025 50 Device CAL

Notes: Sold from Hewlett Packard Enterprise and authorized resellers with or without an HPE Server.

Language Code Key for P77117-xxx		
Microsoft Windows Server 2025 50 Devices CAL P77117-xxx		
xxx = B21	English, French, Italian, German, Spanish, Japanese	WW

Configuration Information

Microsoft Windows Server 2025 10 User CAL

Notes: Sold from Hewlett Packard Enterprise and authorized resellers with or without an HPE Server.

Language Code Key for P77114-xxx		
Microsoft Windows Server 2025 10 Users CAL P77114-xxx		
xxx = B21	English, French, Italian, German, Spanish,	WW
	Japanese	

Microsoft Windows Server 2025 10 Device CAL

Notes: Sold from Hewlett Packard Enterprise and authorized resellers with or without an HPE Server.

Language Code Key for P77115-xxx		
Microsoft Windows Server 2025 10 Devices CAL P77115-xxx		
xxx = B21	English, French, Italian, German, Spanish, Japanese	WW

Microsoft Windows Server 2025 5 User CAL

Notes: Sold from Hewlett Packard Enterprise and authorized resellers with or without an HPE Server.

Language Code Key for P77112-xxx		
Microsoft Windows Server 2025 5 User CAL P77112-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian, Dutch, Polish, Portuguese, Russian, Swedish, Korean, Japanese, Brazilian Portuguese	WW
xxx = AA1	Chinese Simplified	APJ
xxx = AB1	Chinese Traditional	APJ

Microsoft Windows Server 2025 5 Device CAL

Notes: Sold from Hewlett Packard Enterprise and authorized resellers with or without an HPE Server.

Language Code Key for P77113-xxx		
Microsoft Windows Server 2025 5 Devices CAL P77113-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian,	WW
	Dutch, Polish, Portuguese, Russian, Swedish,	
	Korean, Japanese, Brazilian Portuguese	

Microsoft Windows Server 2025 1 User CAL

Notes: Sold from Hewlett Packard Enterprise and authorized resellers with or without an HPE Server.

Language Code Key for P77110-xxx		
Microsoft Windows Server 2025 1 User CAL P77110-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian, Dutch, Polish, Portuguese, Russian, Swedish, Korean, Japanese, Brazilian Portuguese	WW
xxx = AA1	Chinese Simplified	APJ



Microsoft Windows Server 2025 1 Device CAL

Notes: Sold from Hewlett Packard Enterprise and authorized resellers with or without an HPE Server.

Language Code Key for P77111-xxx		
Microsoft Windows Server 2025 1 Device CAL P77111-xxx		
xxx = B21	English, Czech, German, Spanish, French, Italian,	WW
	Dutch, Polish, Portuguese, Russian, Swedish,	
	Korean, Japanese, Brazilian Portuguese	

Windows Server 2022 - DGs (Downgrades)

Downgrade Windows Server 2022 Standard Edition Not Pre-Installed

Notes: Only available when purchasing Microsoft Windows Server 2025 with a Hewlett Packard Enterprise server.

Language Code Key for P77124-xxx		
Microsoft Windows Server 2022 Downgrade Standard FIO Not Pre- P77124-xxx		
installed		
xxx = B21	English	WW
xxx = 291	Japanese	APJ

Downgrade Windows Server 2022 Standard Edition Reseller Option Kit

Notes: Available for purchase from your local Hewlett Packard Enterprise authorized reseller only when purchasing Microsoft Windows Server 2025 with a Hewlett Packard Enterprise server.

Language Code Key for P77126-xxx		
Microsoft Windows Server 2022 Standard Downgrade Kit ROK P77126-xxx		
xxx = 291	Japanese	APJ

Downgrade Windows Server 2022 Datacenter Edition Not Pre-Installed

Notes: Only available when purchasing Microsoft Windows Server 2025 with a Hewlett Packard Enterprise server.

Language Code Key for P77125-xxx		
Microsoft Windows Server 2022 Datacenter Downgrade Kit FIO Not Pre- P77125-xxx		
installed		
xxx = B21	English	WW
xxx = 291	Japanese	APJ

Downgrade Windows Server 2022 Datacenter Edition Reseller Option Kit

Notes: Available for purchase from your local Hewlett Packard Enterprise authorized reseller only when purchasing Microsoft Windows Server 2025 with a Hewlett Packard Enterprise server.

Language Code Key for P77127-xxx		
Microsoft Windows Server 2022 Datacenter Downgrade Kit ROK P77127-xxx		
xxx = 291	Japanese	APJ

Summary of Changes

Date	Version History	Action	Description of Change
02-Dec-2024	Version 1	New	New QuickSpecs

Copyright

Make the right purchase decision. Contact our presales specialists.





© Copyright 2024 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Windows and Microsoft are registered trademarks of Microsoft Corp., in the U.S.

a00043497enw - 16190 - Worldwide - V1 - 02-December-2024