

# HPE Microsoft Windows Server 2025 4-core Datacenter Additional License WW SW

---

<b>Artikel</b>	287567
<b>Herstellernummer</b>	P77108-B21
<b>EAN</b>	0190017781822
<b>HPE</b>	



Are evolving security threats, performance issues, and complex hybrid environments making it harder for your organization to scale and innovate? Microsoft Windows Server 2025 secures and optimizes your infrastructure while ensuring future-readiness and business agility. The latest version of Microsoft's operating system builds on business-proven security and hybrid capabilities, introducing enhanced performance for compute-intensive workloads in machine learning and artificial intelligence. Optimized for both cloud and on-premises use, Microsoft Windows Server 2025 offers superior integration with Microsoft Azure Arc to maximize your hybrid, multicloud, and edge IT estate. When paired with HPE servers, Microsoft Windows Server 2025 truly comes into its own optimizing performance and reliability by providing: optimized hardware and software integration, enhanced performance, efficiency and security.

What is new supporting point:

Hotpatch: Security updates with no reboot (available for Azure Arc-enabled servers) and multi-layered security; secured-core server technology: Trusted Platform Module 2.0 and systemguard.

Active Directory (AD): LDAP support for TLS 1.3 helps remove obsolete cryptographic algorithms; Kerberos support for AES SHA256/384; new domain controllers increased to 32K pages; added RootDSE mod.

WAC for hybrid and on-premises server management; containers extension in WAC; decreased size of WS core container base; simplify containerizing .NET, ASP.Net, Web Deploy, and MSI applications.

Hyper-V: GPU partitioning (GPU-P) allows to share a GPU across multiple VMs; support for live migration and failover clustering; VM scalability: Support for 240 TB of RAM; support for 2048 LPs.

Storage Migration Services: Optimized NVMe; lower CPU utilization; software-defined storage enhancements: Resilient File System (ReFS)-optimized deduplication and compression.

Seamless management of hybrid server environments, storage migration, system insights, protecting VMs, synchronizing file servers, and providing enhanced Active Directory authentication.

## Zusammenfassung

---

Are evolving security threats, performance issues, and complex hybrid environments making it harder for your organization to scale and innovate? Microsoft Windows Server 2025 secures and optimizes your infrastructure while ensuring future-readiness and business agility. The latest version of Microsoft's operating system builds on business-proven security and hybrid capabilities, introducing enhanced performance for compute-intensive workloads in machine learning and artificial intelligence. Optimized for both cloud and on-premises use, Microsoft Windows Server 2025 offers superior integration with Microsoft Azure Arc to maximize your hybrid, multicloud, and edge IT estate. When paired with HPE servers, Microsoft Windows Server 2025 truly comes into its own optimizing performance and reliability by providing: optimized hardware and software integration, enhanced performance, efficiency and security.

What is new supporting point:

Hotpatch: Security updates with no reboot (available for Azure Arc-enabled servers) and multi-layered security; secured-core server

technology: Trusted Platform Module 2.0 and systemguard.

Active Directory (AD): LDAP support for TLS 1.3 helps remove obsolete cryptographic algorithms; Kerberos support for AES SHA256/384; new domain controllers increased to 32K pages; added RootDSE mod.

WAC for hybrid and on-premises server management; containers extension in WAC; decreased size of WS core container base; simplify containerizing .NET, ASP.Net, Web Deploy, and MSI applications.

Hyper-V: GPU partitioning (GPU-P) allows to share a GPU across multiple VMs; support for live migration and failover clustering; VM scalability: Support for 240 TB of RAM; support for 2048 LPs.

Storage Migration Services: Optimized NVMe; lower CPU utilization; software-defined storage enhancements: Resilient File System (ReFS)-optimized deduplication and compression.

Seamless management of hybrid server environments, storage migration, system insights, protecting VMs, synchronizing file servers, and providing enhanced Active Directory authentication.

HPE Microsoft Windows Server 2025 4-core Datacenter Additional License WW SW, License

HPE Microsoft Windows Server 2025 4-core Datacenter Additional License WW SW. Software type: License

## Merkmale

---

### License

Software type	License
---------------	---------

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.