

Modernise your infrastructure with Windows Server 2025 on Dell PowerEdge 17G.

Now is the time to act.

→ **Windows Server 2022 mainstream support ends in October 2026.**

Delaying the transition increases exposure to security vulnerabilities, compliance challenges, and rushed, costly migrations. Planning early allows organisations to modernise on their own terms, with greater control, reduced risk, and better outcomes.



As organisations face increasing cyber threats, growing data volumes, and rising performance demands, legacy server environments are becoming a business risk.

Many systems still in operation today were never designed for modern, hybrid, AI-driven workloads. This leaves organisations exposed to security gaps, operational inefficiencies, and limited scalability.

Key Benefits of Windows Server 2025:



Stronger security at every layer:

Protect systems and data with multi-layered, secured-core protection designed for today's evolving threat landscape. Advanced identity protection, improved encryption, and modern patching help reduce exposure while improving resilience.



Hybrid and multicloud agility

Support hybrid environments and seamlessly connect on-premises infrastructure with cloud services. Windows Server 2025 enables flexibility, modern management, and cloud-powered innovation – without forcing a full cloud migration.



Improved performance and scalability

Run business-critical and data-intensive workloads with enhanced performance, reliability, and efficiency – providing a strong foundation for analytics, modern applications, and AI-driven use cases.



Power Innovation with Dell PowerEdge 17G

When paired with Dell PowerEdge 17G servers, Windows Server 2025 delivers a powerful platform designed for modern IT environments – from core data centres to edge and hybrid deployments.



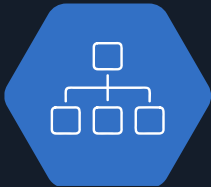
Choose Dell PowerEdge 17G: Modern Infrastructure. Minimal Lead Times. High-performance infrastructure.

Support demanding workloads with modern processing, memory, and storage architectures built for scale and speed.



Built-in security by design

Support demanding workloads with modern processing, memory, and storage architectures built for scale and speed.



Efficiency and consolidation

Reduce infrastructure sprawl and operational costs by consolidating legacy servers onto fewer, more powerful systems, while lowering power and cooling requirements.



Intelligent automation

Simplify operations with built-in management and automation capabilities to reduce manual effort and improve uptime.



Up to 7:1 server consolidation,
replacing multiple legacy systems with a single modern platform.

Up to 72% lower power and cooling consumption,
reducing energy use and operating costs.

5:1 storage data reduction guarantee,
improving capacity efficiency.

55:1 deduplication guarantee for cyber resilience,
strengthening data protection and recovery.

Built in intelligent automation further streamlines operations, combining **Dell AIOps, OpenManage Enterprise Power Manager,** and **integrated lifecycle management** to simplify infrastructure management and improve efficiency.

Take the next step for your business future.

Windows Server 2025 and Dell PowerEdge 17G help organisations modernise infrastructure, improve operational efficiency, and prepare for future growth, including AI-driven workloads and advanced analytics.

TIP! Asset recovery services

Managing legacy IT equipment can be both complex and environmentally challenging. Dell's asset recovery services simplify the process while supporting your sustainability goals.

Discover more! →



Contact your TD SYNEX Account Manager to discover how Dell PowerEdge 17G and Windows Server 2025 can transform your customers' IT.