



ThinkAgile MX vs Your IT Problems

Is turnkey hyperconverged infrastructure the answer?

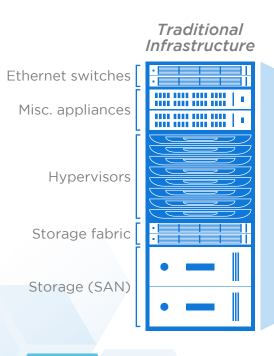
Meet Lenovo ThinkAgile MX Certified Nodes. They combine reliable ThinkSystem servers, Microsoft Azure Stack HCI software and powerful Intel® Xeon® processors. All in a validated, single-license solution for today's IT challenges.

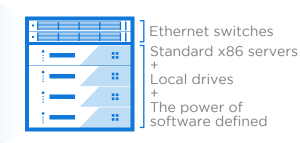
I wish IT was simpler

Hyperconverged means simpler hardware. ThinkAgile MX means simpler support and management.

Converge servers, storage and networking in one system

Hyper-converged Infrastructure (HCI)













Deploy sooner with Lenovo services





Windows Admin Centre

Streamline management with Windows Admin Centre (WAC) and Lenovo XClarity Management software

I need to do more with my budget

Pay less for high performance. Reduce OPEX. Modernise hardware and software at the same time.



Save your way

Less hardware Less physical space Less power & cooling No extra licenses to buy Single point of contact support

Faster performance, same budget Same performance, lower budget

I want better performance and reliability

Co-engineered by Microsoft and Lenovo means you don't have to compromise.

Industry-leading virtual machine performance¹

High availability with built-in clustering and distributed software resilience

Simplified management with Windows Admin Centre

#1 in x86 server reliability 7 years running²

Industry-leading server performance with 196 leadership benchmarks as of 1 July 2020³

My institution needs the best solution

ThinkAgile MX solutions come in versatile forms and configurations certified by Microsoft.

ThinkAgile MX **Enterprise** Virtualisation

Scale-out Storage

High performance: Up to 2nd-gen Intel Xeon scalable processors + 3 TB RAM

Pay-as-you-go storage: Scale non-disruptively up to 16 nodes with Microsoft Storage Spaces Direct

Server choice: ThinkSystem SR650 offers vast scaleup capacity. SR630 provides a compact form factor

Edge Computing Remote Office and Branch Office Small and Mid-sized Institutions

High Performance

SQL Workloads

ThinkAgile MX1021

Fits any space: Shelf, wall, rack Rugged: Handles dust and vibration at 0-55°C

Efficient performance: Up to 16-core Intel Xeon D processors, 256 GB RAM, supports NVIDIA® Tesla T4 GPUs, 4G/5G ready

More Use Cases

Remote office / Branch office / Virtual desktop infrastructure / Virtualised Microsoft SQL Server / Containerised environments / Virtualisation-based security

See how it works for your institution

Discuss your IT challenges with a Lenovo expert and book a remote or on-site proof of concept to see the value that ThinkAgile MX can bring to your institution.

Contact Getech

Getech Education • Solutions Centre • Knightsdale Road • Ipswich IP1 4JQ 01473 240470 • www.getech.co.uk/education • educ@getech.co.uk

2. ITIC 2016/2017, ITIC 2017/2018, ITIC 2018/2019 Lenovo 3. 07/20 Lenovo ThinkSystem Servers Continue to Lead the Industry in Performance & Customer Value