

# ThinkAgile MX vs Your IT Problems

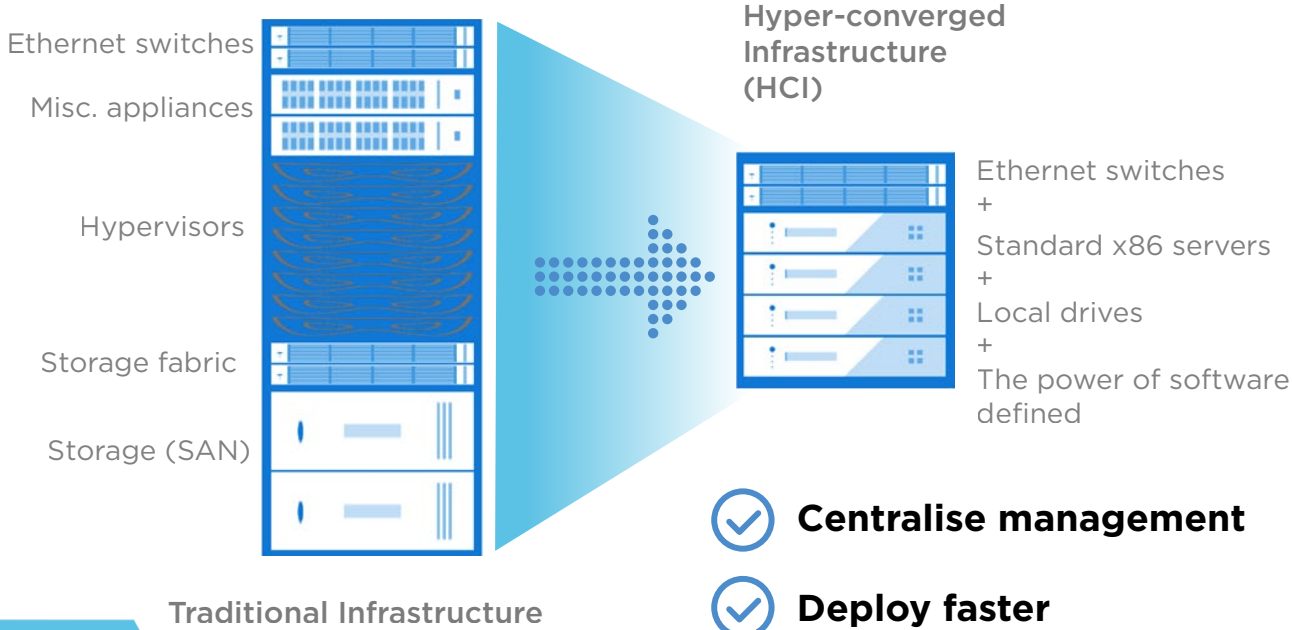
## Is turnkey hyperconverged infrastructure the answer?

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



**ThinkAgile Advantage**

**Deploy sooner** with Lenovo services

+

Windows Admin Center

**Streamline management** with Windows Admin Center (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.

- 1 Reduce TCO**
- 2 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  
OR  
Same performance, lower budget

## I want better performance and reliability

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

- ✓ Industry-leading virtual machine performance<sup>1</sup>
- ✓ High availability with built-in clustering and distributed software resilience
- ✓ Simplified Management with Windows Admin Center
- ✓ #1 in x86 server reliability 6 years running<sup>2</sup>
- ✓ Industry-leading server performance with 154 leadership benchmarks as of 1 Oct 2019<sup>3</sup>

## My business needs the best solution

ThinkAgile MX solutions come in versatile forms and configurations.

<p><b>Enterprise Virtualization</b></p> <p><b>Scale-Out Storage</b></p> <p><b>High Performance SQL Workloads</b></p>	<p><b>ThinkAgile MX</b></p> <p><b>High performance:</b> Up to two 2nd-gen Intel Xeon Scalable processors + 3TB RAM</p> <p><b>Pay-as-you-grow storage:</b> Scale non-disruptively up to 16 nodes with Microsoft Storage Spaces Direct</p> <p><b>Server choice:</b> ThinkSystem SR650 offers vast scale-up capacity. SR630 provides a compact form factor.</p>
<p><b>Edge Computing</b></p> <p><b>Remote Office and Branch Office</b></p> <p><b>Small and Mid-sized Business</b></p>	<p><b>ThinkAgile MX1021</b></p> <p><b>Fits any space:</b> shelf, wall, rack Rugged: Handles dust and vibration at 0-55°C</p> <p><b>Efficient performance:</b> Up to 16-core Intel Xeon D processors, 256GB RAM, supports NVIDIA® Tesla T4 GPUs</p>
<p><b>More Use Cases</b></p>	<p>Remote office / Branch office / Virtual desktop infrastructure / Virtualised Microsoft SQL Server / Containerised environments / Virtualisation-based security</p>

## See how it works for your business

Discuss your IT challenges with a Lenovo expert and see the value of ThinkAgile MX to your organisation.

Contact Lenovo