

Lenovo & Microsoft Azure Stack HCI Single-Node

Lenovo

Microsoft's support for single-node cluster brings the benefits of hybrid with native integration through Azure Arc to edge and branch office solutions.

Models with support for single node cluster

- ThinkAgile MX Certified Node
- ThinkAgile MX3520 Integrated System
- ThinkAgile MX1020 Integrated System
- ThinkAgile MX1021 Certified Node
- ThinkAgile MX3530 Integrated System
- ThinkAgile MX3531 Certified Node
- ThinkAgile MX3330 Integrated System
- ThinkAgile MX3331 Certified Node
- ThinkEdge SE450 Validated Node

Great for environments that have physical space constraints such as retail stores & branch offices

Smaller footprint reduces hardware and operational costs while still providing native integration with Azure Arc

Scalable solutions available in various form factors now start at one node, scale to sixteen - available from Lenovo listed [here](#)

Combine Lenovo's reliability with the flexibility of Azure Stack for an easy Edge-to-Cloud deployment you can trust.

- The compact, yet powerful SE450 is built for AI applications and more
- The rugged MX1020/MX1021 provides smart connectivity, business security, and manageability in volatile environments.
- ThinkAgile MX modernizes branch office infrastructure easily, with pre-tested, pre-configured, and easily orderable configurations.

Additional Links:

- [Azure Stack HCL Single-Node Announcement](#)
- [Azure Stack HCI Catalog](#)



Azure Stack Certified Solutions:



MX3330/ MX3331



SE450



MX1020/ MX1021

ThinkAgile MX