



Azure Stack – Squared

Wondering which Azure Stack vendor to go with?

With the growing popularity of Microsoft Azure Stack, finding the best hardware and services vendor can be difficult. Often, they do hardware well but lack real world experience with Azure Stack. Or if they do have both, the price tag can be cost prohibitive. Not any more.

Lenovo Australia and Vigilant.IT have combined forces to provide world class hardware through Lenovo ThinkAgile SX for Azure system, expert Azure Stack services from Vigilant.IT – all at very competitive prices.



ThinkAgile SX Hardware

- 25U – 42U integrated rack
- 4-12 ThinkSystem SR650 servers, each having dual Intel Xeon Scalable CPUs (18-28 cores).

Per server/node:

- 384 – 1,536 GB RAM
- 4x1.6TB SSD, 10x6TB HDD
- 2x10/25Gbps switches
- Mellanox CX-4 Dual Port 10/25GbE NICs

World class hardware

Expert Services

Competitive Prices

- **State of the art** – includes the latest hardware such as Intel’s Xeon Scalable CPU and Mellanox 10/25GbE NICs.
- **Ultra-reliable** – each ThinkAgile SX rack is factory integrated for ultra-reliable quality.
- **#1 customer reliability** – ThinkSystem servers consistently score #1 in independent customer reliability & satisfaction surveys.

- **Deployment** – Vigilant.IT get your Azure Stack up and running fast, using industry best practices.
- **Use cases** – get your business cases validated and working on Azure Stack.
- **24x7 support** – Lenovo Australia and Vigilant.IT support services are available 24x7.
- **Managed service** – this is also available as a managed service.

- **Starts at \$140k?** – our ThinkAgile SXM 4400 “Entry” server starts at A\$140,000.
- **More hardware** – get 57% more compute and 50% more memory (compared to Dell).
- **Licensing models** – choose from consumption (pay as you use) or capacity (fixed price) models.

Vigilant.IT Services

- Vigilant.IT are Azure Stack experts, being a lead partner in the early adopter program, and with ongoing connections to the product group.
- Multiple Microsoft Gold cloud competencies and product testing experience with Microsoft.
- Qualified Azure Architects and Microsoft MVPs (Most Valued Professionals).

