A true end-to-end approach combining the best of on-premise, private cloud, and public cloud capabilities in one solution

Being too reliant on an on-premise solution, meaning local servers, or private cloud, can reduce your organization's ability to scale and grow quickly to match fluctuating demand. Tapping into shared computing capabilities provides additional computing capacity immediately, when you need it.

Optimize Flexibility and Security in the Cloud

A hybrid cloud provides the best of both worlds—the security of a private cloud or on-premise computing, with the flexibility and accessibility of the public cloud. By working in a hybrid cloud, you distribute your data over multiple environments, for optimal flexibility, agility, and risk.

- Cloud solutions designed with intended outcomes in mind
- A complete hardware, software, and technical support package needed to operate effectively in the cloud
- Leverages industry-leading software offerings
- Able to adopt as-a-service models
- Ensures infrastructure is secure
- On-site and remote setup
- Avoids unnecessary projects costs and time
Flexibility and Scalability Built In

By relying on Lenovo, you can reduce risk by leveraging proven best practices, reduce headaches by letting Lenovo manage your technology, increase IT flexibility while reducing capital expenses, reduce tech vulnerabilities, and get white glove service from a technology leader.

Hardware
- ThinkAgile HX, VX, MX, & Integrated Systems
- ThinkAgile SXM Azure Solution
- ThinkSystem Storage

Software
- Nutanix Acropolis, AHV, Microsoft hyper-v 2016
- Windows Server 2019 Datacenter Edition
- Microsoft Azure Stack HCI
- VMware vSphere, VSAN, Cloud Foundation
- Lenovo XClarity systems management

Services & Support
- Design including integration of existing infrastructure
- On-site and remote setup of solution
- Knowledge transfer
- Post-deploy Lenovo Support
- On-going Lenovo Managed Support Services
- ThinkAgile Advantage and Lenovo Premier Support