

Integrate Your Private and Public Resources

Performance and Reliability

- Self-provisioning, self-healing and self-managing private clouds to keep your systems running at their optimal efficiency
- Align your business outcomes like speed, agility, flexibility, and the autonomy of a hybrid cloud.
- Greater uptime, reliability, and increased capacity. Reduced latency across the network.

Secure

- Host sensitive data on your private infrastructure.
- Reduce security risks of shared resources.
- Shielded VM secures your critical applications and data to run only on trusted fabrics.
- Built-in security components to help meet certification requirements, including SOX, ISO 27001, PCI DSS 3.2, and FedRAMP.

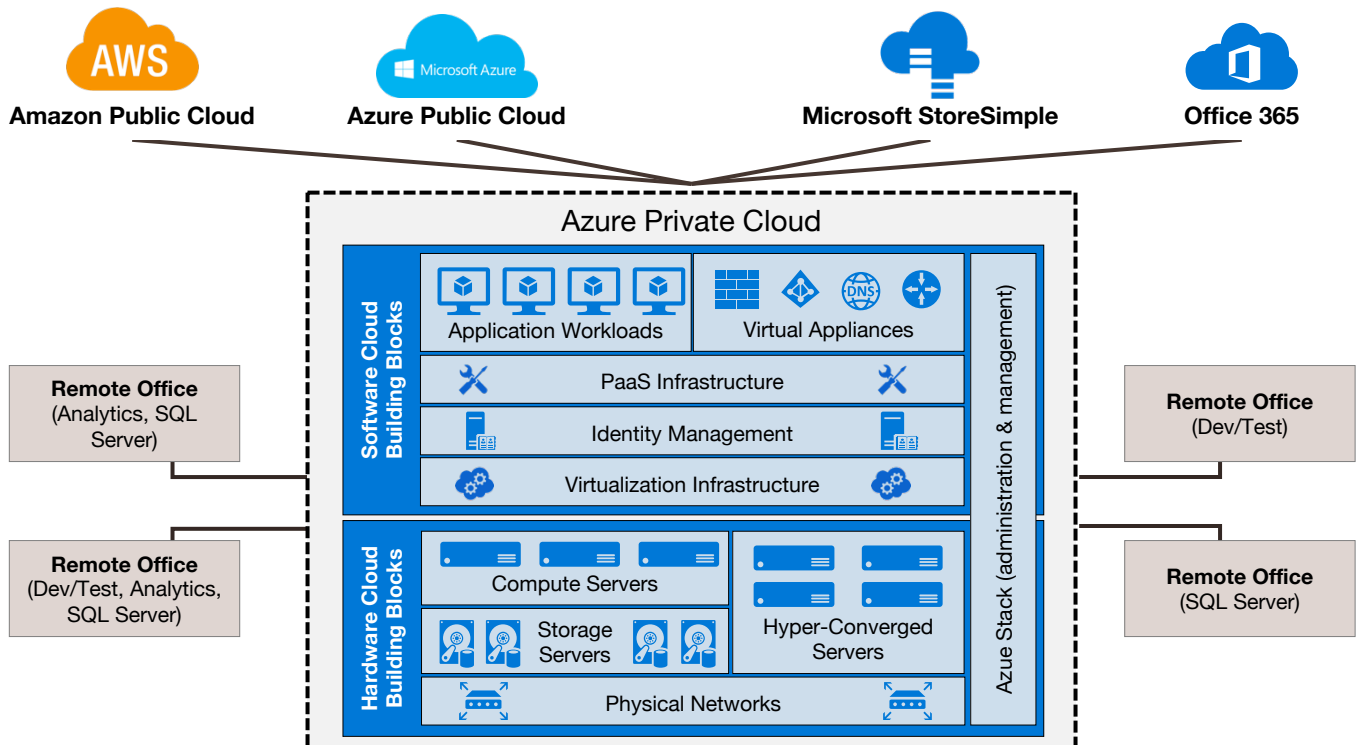
Scalable

- Deployments of all sizes, from small to massive.
- Scale out and scale up storage, compute, and database resources independently
- Add cloud building blocks to increase capacity as it's needed.

Cost Effective

- Reduce monthly costs of managed services.
- Freely move workloads to public or private resources to optimize your costs.
- Automated load balancing easily maintains TCO.
- Built with industry standard hardware greatly decreasing your costs, reducing risk, and increasing compatibility to protect your future.
- Cloud building blocks moves away from big-box solutions and custom software.
- Greatly reduce your costs and licensing fees.

Azure Hybrid Cloud





Cloud Building Blocks

Design	Deployment	Training	Support
Azure Pack and Azure Stack	Provisioning and Orchestration	Templates	Health Monitoring
High-Speed Scalable Storage Servers	High-Speed Low-Latency Networks	Disaster Recovery / Data Protection	SQL Server Clusters
Scale-out & Scale-up Servers	Remote Office & Branch Office (ROBO)	Storage Clusters	Compute Clusters

We design, deploy, and integrate Azure private cloud optimized for your needs

- Complete line of building blocks for the cloud
- Designing, deploying and supporting hybrid cloud
- Integrate your publically shared virtual resources and private physical resources
- Rack Scale Design solutions designed for hybrid cloud
- Configured and tested according to your specifications, certified by Microsoft and shipped ready to deploy.
- Optimal configurations for your environment.
- Easily integrate with your public cloud including Azure, AWS, and others
- Compatible with VMware, Linux, Solaris, OpenStack, PowerVM, Xen Project, and RHEV

Why Argon

- Rack Scale Design solutions designed, configured and tested according to your specifications.
- Complete line of cloud building blocks for the Azure platform.
- We are experts with Microsoft private cloud. We began developing cloud computing technologies in 2008 with Microsoft Windows Cloud OS.
- Over half of our 40 patents covering cloud technologies have been acquired by Microsoft
- We have technologies and services for building enterprise class private cloud servers.

Support Overview

- 24x7 helpdesk and hardware in 150 countries
- Hardware replacement and four-hour on-site support services world-wide
- Excellent remote support and expertise
- Enterprise SLA

Microsoft Certified • Integrated • Tested

