



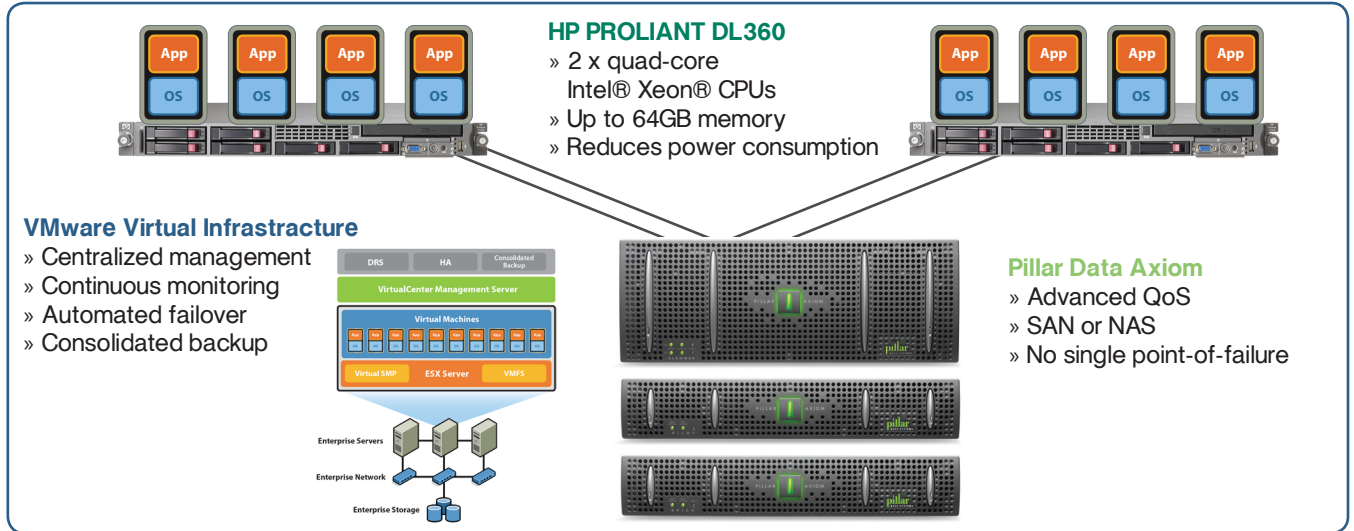
Server & Storage Consolidation

Leverage virtualization to reduce costs

Virtualization technologies have come of age, and as businesses continue to adopt virtualization technology, they must consider storage virtualization to further reduce costs and maximize flexibility. North American Systems offers a cost-effective solution that enables storage resources to be “pooled” into a single resource which can be centrally managed, upgraded without downtime, and provisioned dynamically, to react to rapidly changing business needs & goals.

SERVER VIRTUALIZATION

Consolidating multiple workloads that previously required dedicated physical resources onto virtual machines where one physical server can run 5, 10 or 20 independent virtual machines, is a great way to simplify your application hosting, which in turn simplifies your data protection processes via backup, replication, and archival.



“Without a framework for continuous enterprise consolidation, IT organizations will struggle to develop rapidly enough to cost-effectively meet the demands placed on them by business units and external partners, and therefore risk budget cuts or inappropriate outsourcing.” - Rakesh Kumar, Gartner Research

FEATURES & CAPABILITIES

- Increase utilization** - Pool & allocate compute & storage resources dynamically
- Infrastructure simplification** - Save on hardware & maintenance & support costs
- Automate management** - Ease data movement and migration, and other routine tasks
- Performance scalability** - Add performance & capacity separately
- Quality of Service (QoS)** - Deliver independent, policy-based service levels
- Non-disruptive upkeep** - Update your infrastructure with minimal downtime