Overview

Virtualization technologies are rapidly becoming the foundation of modern data centers as IT managers seek dramatic improvements in resource and operational efficiencies as well as responsiveness to business needs. Three key technologies are significant: (i) Server Virtualization, (ii) Fabric Virtualization and (iii) Storage Virtualization. This paper describes how ATTO Technology Inc. products serve as key building blocks for each of these virtualization solutions and offers an end-to-end approach that incorporates all three solutions.

Challenge

The advent of open-systems computing has promoted a rapid expansion in the number of deployed servers, often with each dedicated to a single application or business function. At the same time, IT managers have faced an explosion of online data with a corresponding proliferation of storage adapters. The result is an infrastructure that is nearly unmanageable. Many of the servers and storage adapters are underutilized; floor space, power and cooling concerns have become real limitations to data center expansion; and the sheer number of deployed adapters has become almost impossible to track.

Challenges Include:

• Complexity of managing a growing infrastructure
• Underutilized server and storage devices
• Power and cooling constraints
• Limited IT budgets and resources – need to do more with less
• Access limitation to data and applications

Typical Data Center without Virtualization

Application Server 1

Application Server 2

Application Server N

Dedicated Storage
For 30 years ATTO Technology, Inc., has been a key supplier of storage and network connectivity solutions. With a broad deployment of Fibre Channel-enabled host, infrastructure and storage products, ATTO is well positioned to power the data center's virtualized infrastructure. ATTO Fibre Channel technology contains key building blocks that enable customers to fully realize the benefits of server virtualization deployed in a storage area network (SAN) environment and extends the value of fabric virtualization. With end-to-end solutions, ATTO offers important enabling technology for partners building virtualized data centers.

**Key Benefits**

- Cost effective deployment of new applications
- Faster, flexible provisioning for new applications, dynamic resizing of servers for growing applications and development and test platforms.
- Easier workload balancing, incident resumption and disaster recovery, as virtual machines (VMs) are more readily portable to alternate hardware resources and offer tools to automate these operations.
- Improved scalability for large or rapidly growing server and virtual server environments
- Reduced management from the network edge to the center of the SAN
- Support for heterogeneous SAN configurations

**Data Center Virtualization**

To keep pace with growing business demands, data centers are transitioning to highly virtualized data center environments. This approach enables organizations to consolidate and simplify their IT resources, resulting in increased business agility and lower capital and operating expenses. But virtualization is not without its challenges. Data centers must keep up with the explosive data growth and dynamic changes driven by virtualized workloads. Having a suite of products that are designed specifically to work together is key to realizing the full benefits of these virtualized architectures.

**Server Virtualization**

Server virtualization enables the deployment of multiple full-featured VMs across one or a few hardware platforms yielding a dramatic increase in server hardware utilization. Hardware resource scheduling and management is run behind the scenes by a hypervisor, a user-invisible operating system. Users report going from 15-20% up to 75-80% usage, with a proportional increase in server return on investment and reduction in management and maintenance overhead. While environments certainly differ, virtualization provides a wide realm of benefits including greater agility and efficiency, cost reduction and even self-service application provisioning.

ATTO host bus adapters (HBAs) play an important role in data center virtualization. In order to take full advantage of the benefits, HBAs must support the ability to virtualize Fibre Channel ports, provide guaranteed response time, transparently support connection into virtual fabrics as well as enable co-hosted applications to be configured and operating within separate virtual fabrics. The latest generation of ATTO high-performance 32/16Gb Gen 6 Fibre Channel HBAs bring virtual fabric integration to the next level by enabling a single adapter to connect into multiple virtual fabrics. N-PortID Virtualization (NPIV), a feature of ATTO HBA technology, enables each Fibre Channel HBA to define multiple “virtual ports,” identified by Worldwide Ports Names (WWPN). These virtual ports can then be assigned each VM. NPIV lets administrators manage storage on behalf of the virtual machine in much the same way they manage storage attached to physical machines, leveraging familiar best practices and existing SAN management tools.

As IT professionals implement virtualization, administrators can minimize bottlenecks by installing Fibre Channel ecosystems that support required performance levels, growth plans and economic challenges. To address these challenges, ATTO products deliver scalable, high-performance advantages that correlate to a reduction in the number of physical server resources required to meet the demands of virtualized application workloads.
Data Center Virtualization and ATTO products

END-TO-END SOLUTIONS DESIGNED TO WORK TOGETHER

**Fabric Virtualization**

The simple SAN has often grown into multiple complex SANs spread across multiple sites. Instead of building one large fabric or multiple disparate fabrics, Fibre Channel has standardized techniques to break up large fabrics and selectivity put them back together. Virtual fabrics provide the ability to segment a SAN into many logical SANs, each with its own set of fabric services. This allows SAN infrastructures to be more efficiently utilized, while the costs are spread over more applications or users.

**Storage Virtualization**

Storage systems may use virtualization concepts as a tool to enable better functionality and more advanced features. Storage virtualization is the pooling of physical storage from multiple network storage devices into what appears to be a single storage device that is managed from a central console. It helps the storage administrator perform the tasks in less time by disguising the actual complexity of a SAN.

One change brought about by virtualization has been the advent of flexible, software-defined system architectures that avoid vendor lock-in. Software defined storage (SDS) extends the virtualization concept by enabling a modular approach that fully separates software from hardware. The main benefit here is that IT managers now have the freedom to configure cost-effective, scalable solutions incorporating off-the-shelf storage based on performance requirements for a particular application.

ATTO XstreamCORE™ storage controllers provide a high performance, modular platform where SSD, HDD or hybrid SSD/HDD storage pools can be utilized with VMware, Hyper-V or Citrix applications. They provide 12Gb and 6Gb SAS/SATA devices with up to 32Gb Fibre Channel SAN connectivity and replace servers used primarily for storage. Features include a hardware-based acceleration engine that prioritizes data transfers to provide up to a 200X latency reduction over previous generation storage controller products. Applications benefitting from this include virtual machine migration, where quick, efficient data transfer is required to avoid downtime, and stretch cluster installations used for data center load balancing and data recovery. For these to be effective, latency needs to be limited to five micro seconds or less, and ATTO storage controllers provide the necessary low-latency connection at distances up to 200 kilometers.

ATTO storage controllers have an open, modular design that allows IT Administrators to architect storage solutions that fit their user and budget needs. Additional features found in ATTO storage controllers include VMware VAAI Storage Ready certification which allows SAS storage attached to the storage controller to benefit from ATTO hardware data mover technology to offload CPU, memory and network resources from data transfers. The XstreamCORE™ storage controllers also features ATTO Drive Map Director™ and Host Group Mapping, which reduces maintenance, overhead and cost by providing a logical, static topology while enabling zoning of clients and serves and servers to allow or deny access to SAS JBOD, JBOF or RAID storage attached behind the storage controller.
Data Center Virtualization and ATTO products
END-TO-END SOLUTIONS DESIGNED TO WORK TOGETHER

Conclusion

While virtualization technologies offer the benefit of consolidating data center hardware resources for reduced total cost of ownership, it’s also the case that hardware has a critical impact on the performance of software-defined elements. By providing managed, ultra-low latency and best-in-industry aggregate bandwidth, ATTO storage and network connectivity solutions enable more virtual machines to run on existing physical hardware and give them faster access to data. ATTO portfolio of high-performance products are designed to work together to optimize data movement throughout your entire infrastructure. When incorporated at each connection point, they ensure maximum productivity and resource efficiency in data center environments that depend on virtualization.

ATTO Products for Virtualized Data Centers

- ATTO Celerity™ 32Gb/s, 16Gb/s and 8Gb/s Fibre Channel HBAs
- ATTO XstreamCORE™ Fibre Channel to SAS/SATA and Ethernet to SAS/SATA storage controllers