

Migrate Servers and Data Anywhere

SanXfer

The Industry's Fastest X2X Workload Migration tool.

Convert existing servers from local boot to SAN based Virtual Machines in minutes.

Multiple Editions for your IT needs

SanXfer comes in three different editions to meet requirements for large datacenter moves, disaster recovery projects and day-to-day Server migration and protection.

Empower Your DataCenter

Embrace the newest technologies that give your company an edge. SanXfer makes upgrades and changes painless, allowing you build a datacenter that optimizes both new and existing investments.

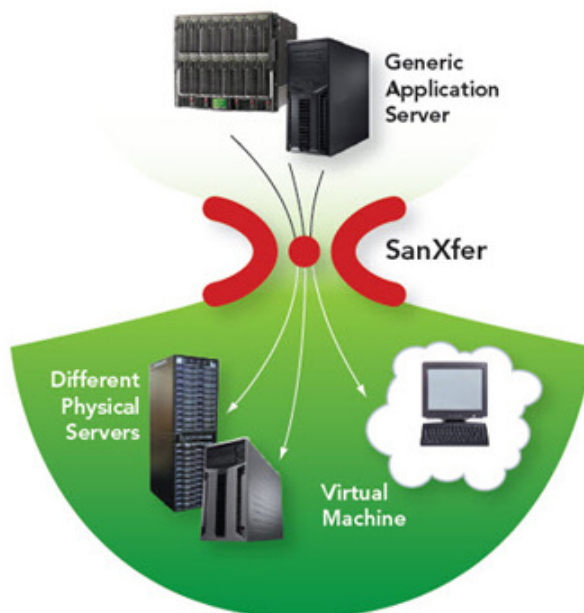
Virtualize, SAN-boot, upgrade hardware and streamline DR, all with SanXfer.

Migrate from Physical to Virtual over Fiber Channel or IP

When selecting tools for mission critical datacenter solutions, flexibility is paramount. SanXfer gives you unparalleled flexibility when migrating Windows Servers from Physical to Virtual (P2V) or Physical to Physical (P2P), allowing you to choose the optimal migration method for your infrastructure. SanXfer can directly migrate systems to high speed Fiber Channel disks, iSCSI disks or to local attached disks over an IP network. With SanXfer, you have the flexibility to change the storage from which your systems boot and the type of machine (Physical or Virtual) which actually boots your systems. By supporting all major virtualization technologies, including VMware, Hyper-V and XenServer, SanXfer users are empowered to employ the tool which best meets their needs. SanXfer also simplifies the process of moving into or out of both public and private cloud infrastructures.

No Server or Storage limitations

SanXfer facilitates storage, disaster recovery (DR) and server management administration in modern IT environments by expanding server and storage options, simplifying administration and increasing IT environment reliability. Increase efficiency and lower operational expenses by leveraging SanXfer to optimize the use of existing servers while simultaneously reducing deployment, administration, backup and disaster recovery costs. By promoting and protecting physical and virtual environments, SanXfer allows IT departments to quickly and easily replace server hardware with dissimilar hardware or virtual systems, thereby enabling complete server hardware independence.



Key Benefits of SanXfer

- Supports complete server migrations over Fiber Channel or IP networks. (10/100/1000 Ethernet, or WiFi a,g,n)
- Allows users to replace a SAN booting server with any new hardware in minutes
- Migrates local disks of existing servers into the SAN, onto iSCSI disks or to other local disks attached to different servers
- Improves server recovery time at DR sites
- Frees users from hardware lock-in, enabling storage sub-systems or servers to be replaced with equipment from different vendors
- Provides in-flight encryption over IP networks
- Supports high speed SAN data transfers, reducing traffic bottlenecks on production IP networks
- Integrates with SanXfer Data TranXfer, providing a comprehensive solution for enterprise server and data migration
- Offers rapid ROI and a consistent, repeatable approach to server workload migrations

The InQuinox Difference

InQuinox provides hardware, software and solutions to the IT industry. At InQuinox, we're committed to developing the best IT products for the worst IT problems.

Technical Support

We understand the demands and requirements of the modern IT department and have consultants and support professionals always available for your needs.

Contact Us

For more information on any of our products or services please contact us:

InQuinox
12407 N. MoPac Expway
Suite 100-375
Austin, Texas 78758

800-495-2959
info@inquinox.com
www.inquinox.com



SAN-to-SAN Data TranXfer Feature

SanXfer provides the ability to move data from one SAN platform to another, regardless of the vendors involved, supporting both homogeneous and heterogeneous storage platforms.

Data TranXfer further empowers organizations to take control of their ever growing IT infrastructure. This additional feature extends beyond the traditional workload migration functionality of SanXfer, enabling users to migrate any data volumes located on an existing SAN to a new one, regardless of vendor, operating system, or file system.

Virtualization Integration

SanXfer integrates with VMware®, Hyper-V, and Xen to allow a physical server to be moved into a virtual environment in a fraction of the time required by traditional migration methods. The system can then be easily reverted back to physical hardware if required.

OS Support

SanXfer supports all 32 and 64 bit versions of XP, 2003, 2003R2, Vista, 2008, 2008R2 and Windows 7

Compare SanXfer Editions

| Feature | DC Mover Edition | Cloud & VM Optimized Edition | Automated DR Edition |
|--|------------------|------------------------------|----------------------|
| Convert local booting systems into SAN booting systems | ✓ | ✓ | ✓ |
| Convert SAN booting systems back to local disk booting systems | ✓ | ✓ | ✓ |
| Quickly replace or upgrade a server to any hardware | ✓ | ✓ | ✓ |
| Support for local disks, Fibre Channel, and iSCSI | ✓ | ✓ | ✓ |
| Licensed for one-time use | ✓ | | |
| Licensed for repeated use | | ✓ | ✓ |
| Fast provisioning of new servers | | ✓ | ✓ |
| Replace a physical server with a Virtual Machine (P2V) | | ✓ | ✓ |
| Move from a Virtual Machine back to physical (V2P) | | ✓ | ✓ |
| Automatic writing into a .VMDK | | ✓ | ✓ |
| Preconfigured with all VMware drivers | | ✓ | ✓ |
| Remote (DR) site server reconfiguration | | | ✓ |
| Multi-site SanXfer Library Server synchronization | | | ✓ |
| SAN-to-SAN Data TranXfer | ✓ | ✓ | ✓ |