

SAN-to-SAN Data TranXfer Feature

SAN-to-SAN migrations now fast and easy with SanXfer Data TranXfer feature

SanXfer

Migrates data between SAN (Fibre Channel or iSCSI) platforms quickly.

The Industry's fastest X2X workload migration tool.

Converts existing servers from Local boot to SAN based Virtual Machines in minutes.

Multiple Editions to meet your IT needs

SanXfer comes in three editions to meet requirements for large datacenter moves, disaster recovery work, and day-to-day server and storage migration and protection.

Can you afford Downtime?

Downtime is a huge hit to your bottom line. How quickly can you be up and running after the loss of a server or a site?

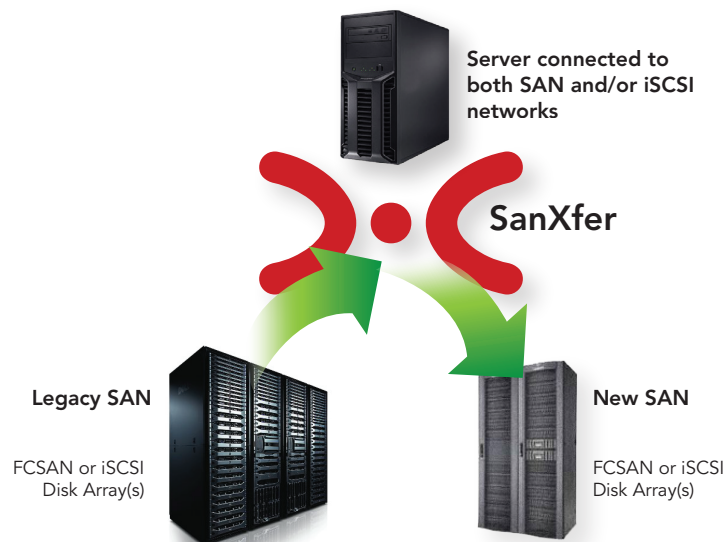
SanXfer is the ultimate tool for minimizing server and storage downtime, both planned and unplanned, allowing you to replace or upgrade your Windows servers with new hardware, or move your data, in minutes.

InQuinox
12407 N. MoPac Expressway
Suite 100-375
Austin, Texas 78758
800.495.2959
info@inquinox.com
www.inquinox.com

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 Windows workload migration functionality of SanXfer, enabling users to migrate data volumes located on an existing SAN to a new one, regardless of vendor, operating system, or file system.

The Data TranXfer feature includes an intuitive wizard-driven interface which further simplifies the process of migrating data between similar or non-similar storage platforms, and can support multiple data transfer sessions per server.



An increasingly common concern with virtualized systems is the proper block alignment of virtual machines. Misaligned VMs can lead to performance issues, impacting business critical applications and data. SanXfer ensures that all Windows VMs created or migrated with SanXfer are properly aligned, avoiding these potentially costly problems. Using a wizard-driven interface, SanXfer simplifies the process of moving misaligned VMs, automatically creating a correctly aligned partition. The process allows users to maintain the current state of the VM, maintaining system configuration and network settings. SanXfer intelligently corrects block alignment issues and can complete the necessary steps in a matter of minutes, allowing IT staff to return to revenue generating tasks.

Key Features of SanXfer Data TranXfer

- Enables rapid DataCenter migration by moving from old hardware to any new hardware
- Automates manual processes thereby eliminating error-prone and time-consuming tasks
- Utilizes high speed SAN data transfers to reduce unnecessary traffic on production IP networks
- Supports multiple, parallel data transfer streams per server
- Enables fast, efficient migration between storage platforms
- Frees users from vendor lock-in by using any storage platforms
- Data migration can occur with any storage volume (Windows or non-Windows)

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.

On The Web

For more information on any of our products or services, please visit us on the Web at: www.InQuinox.com



Data Migration Support

The Data TranXfer feature is available in all three SanXfer Editions but requires a license to enable the feature. Once the license is in place, users can move 1TB quantities of SAN-based application data from one SAN to another. Data TranXfer supports migrations to and from Fibre Channel, iSCSI, and local storage.

Hardware Support

The SanXfer Data TranXfer feature runs on any x86 or x64 PC hardware.

Compare SanXfer Editions

Feature	DC Mover Edition	Cloud & VM Optimized Edition	Automated DR Edition
Convert Local booting system into SAN booting system	✓	✓	✓
Convert SAN booting system to a Local disk booting system	✓	✓	✓
Quickly Replace or Upgrade a server to any hardware	✓	✓	✓
Support for local disks, Fiber Channel, and iSCSI	✓	✓	✓
Licensed for a 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)		✓	✓
Remote (DR) site server reconfiguration			✓
Multi-site SanXfer Library Server Synchronization			✓
SAN-to-SAN Data TranXfer	✓ ¹	✓ ¹	✓ ¹

¹ Optional Data TranXfer licenses can be purchased in 1 TB increments.

SanXfer Data TranXfer

With the addition of Data TranXfer, SanXfer now provides organizations with the capabilities to easily manage the complexities inherent in large datacenters, from servers to storage. Break free of vendor lock-in and reclaim control of your IT infrastructure. Contact InQuinox today and put our industry expertise to work for you.

© 2011 InQuinox. All Rights Reserved. SanXfer is a trademark of InQuinox, LLC in the United States and other countries.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries. All other trademarks belong to their respective companies.