

## Small Business StorBank-XL Towers

### StorBank-XL Towers in the Office, Not a Rack

Dynamic Network Factory's small business StorBank-XL towers are the foundation of a quiet, high capacity file server solution. Each StorBank-XL tower is an efficient solution requiring no racks or server room space, while providing low-cost, high capacity performance. StorBank-



**StorBank-XL 40t (left); StorBank-XL 80tz (right).**

XL offers a single appliance that supports NAS and iSCSI for both file and block storage needs for simplified management, enhanced performance and easy deployment.

StorBank-XL systems have been designed to handle file serving, server consolidation, backup and restoration strategies, data replication, and snapshots. Each solution provides a reliable and scalable platform for storage with support for up to 80TB of logical volumes!

### Advanced StorBankXL NAS and iSCSI Dedicated File Server Platform

StorBank-XL's NAS and iSCSI dedicated file server operating system helps organizations to store and protect valuable end user data. StorBank-XL offers redundant hardware options based on an optimized OS that separates application and file I/O, for superior SMB performance. Each system is easy to install, easy to manage, and offers a wide array of features that simplify file serving and the protection of mission-critical data.

### Web-based Graphical User Interface (GUI) -

By using a web-browser, the StorBank-XL interface can be easily accessible and configured through

a web-based, password-protected GUI over Secured Socket Layer (SSL) administration access.

### Network Data Management Protocol (NDMP)

**Support** - With its open-protocol design, NDMP enables advanced backup functionality among heterogenous file servers for easy compatibility. With NDMP support for NAS, backup windows are reduced, management of backup is centralized, and data can be restored on the fly.

### Maintain Data Integrity and Compliance Initiatives

- Set your data in stone with StorBank-XL's Write Once Read Many (WORM) support, for efficient data archiving. With this feature, compliance requirements can be met by making sure critical data is protected from erasure and tampering.



### Immediate Backup and Recovery with Snapshots

- Create point-in-time images of logical volumes for both consistent and temporary backup. If a user accidentally deletes or modifies a critical file, the built-in snapshot functionality enables fast and simple recovery.



### Volume Replication

- The dedicated OS offers multiple or redundant pathways between storage devices and systems for continuous data availability and high I/O performance.

**Unified File and Block Storage** - Reduce hardware requirements by consolidating file and block storage systems into a single platform.

**Cost-Effective Solutions** - StorBank-XL systems are cost-effective solutions offering a low TCO, with scalable and flexible choices, and painless installation and integration.

## Small Business StorBank-XL Towers

	StorBank-XL 40t	StorBank-XL 80tz
<b>Form Factor</b>	Tower Chassis	Tower Chassis
<b>Processor</b>	Intel Pentium D Dual-Core Processor	Intel Pentium D Dual-Core Processor
<b>Standard Memory</b>	1GB	1GB
<b>Operating System</b>	StorBankXL Dedicated File Server OS	StorBankXL Dedicated File Server OS
<b>Network Connectivity</b>	Dual 10/100/1000 Standard	Dual 10/100/1000 Standard
<b>Storage Capacity (Drive Size)</b>	2TB (500GB) 3TB (750GB) 4TB (1,000GB)	4TB (500GB) 6TB (750GB) 8TB (1,000GB)
<b>Disk Drives</b>	Four Hot-Swappable 3Gbps SATA Disk Drives	Eight Hot-Swappable 3Gbps SATA Disk Drives
<b>Hot-Swapable Power Supplies</b>	Yes	Yes
<b>Removeable Media</b>	Internal DVD-ROM Drive Floppy Disk Drives	Internal DVD ROM Drive Floppy Disk Drives
<b>Available Upgrades</b>	2GB Memory	2GB Memory 4GB Memory
<b>Warranty Options</b>	Standard Next Business Day On-Site 24/7 On-Site	Standard Next Business Day On-Site 24/7 On-Site

### About Dynamic Network Factory

Dynamic Network Factory (DNF) has a long heritage of creating cutting-edge customer-driven products. As an engineering-focused company, with a history of specializing in storage solutions, DNF is poised to rapidly expand its customer base and define the next generation of storage solutions ranging from workgroup RAID systems to iSCSI engines, and modular enterprise Fibre Channel solutions. In 2006, DNF acquired iSCSI pioneer Stonefly Networks; this wholly-owned subsidiary is operating under the name StoneFly, Inc. DNF started as US subsidiary of Japanese publicly-traded IT conglomerate CSK Electronics in 1989. In 1998 the company refined its strategy and began to focus the hardware group on storage solutions. Within a year, DNF's rapid growth resulted in its emergence as an independent, privately-held spin-off. Serving over 20,000 customers since its inception in 1989, DNF has provided custom solutions for organizations of all sizes and built products for many familiar computer manufacturers as an OEM.