

6585 CEDAR LANE COLUMBIA, MD 21044 OFFICE. 410.531.6051 <u>HTTP://WWW.ITGLOBALSYSTEMS.COM/</u> INFO@ITGLOBALSYSTEMS.COM



## **Technical specifications**

Virtual, Flexible, Execution and Storage environment

**vFleXtor**<sup>®</sup> **1006.3** is a **2 node** integrated hardware/software and services appliance, which leverages processing power and robust storage, in a dense datacenter layout. The product delivers a self-sufficient, highly available and redundant computing environment which maximizes the storage and computing of a 6U form factor by offering rack mountable solution.

## Hardware specifications

vFleXtor	1006.3
Chassis size	<ul> <li>6U (2 nodes x 3U)</li> <li>High density 3U storage optimized chassis per node</li> </ul>
Storage Capacity	<ul> <li>Up to 32 hot-swappable 3.5" SAS / SATA drive bays for shared storage (2x16 mirrored)</li> </ul>
CPU	<ul> <li>2x Quad-Core Intel<sup>®</sup> Xeon<sup>®</sup> Processor 5500 with QPI up to 6.4 GT/s</li> </ul>
Motherboard	• supports for max. motherboard size - 13.68" x 13"
RAID supported	• RAID 0, 1, 10, 0+1, 5, 6, 50, 60 supported
RAM	<ul> <li>Up to 12 DDR2 DIMMs per node</li> <li>Up to 48 GB 1333 / 1066 / 800MHz DDR3 ECC Registered memory</li> </ul>
Expansion slots	7x PCI expansion slots
Connectivity	<ul> <li>Integrated dual port Gigabit Ethernet adapters</li> <li>Support 10BASE-T, 100BASE-TX, and 1000BASE-T, RJ45 output</li> <li>VMDq support for better performance of virtualization</li> <li>Integrated IPMI and KVM with dedicated LAN</li> </ul>
Power	<ul> <li>1200W high-efficiency (1+1) redundant power supply (per node) with PMBus</li> <li>PFC - Gold Level 93% Maximum Efficiency</li> <li>Power Switch, Reset Switch &amp; 6 LED Indicators</li> <li>Input -100 - 140V, 50 - 60Hz, 8 - 11.5 Amp</li> <li>Power Supply Safety – UL/CUL listed, TUV Certified, EN 60950/IEC 60950- Compliant, CB Report, CCC Certification</li> </ul>
Cooling	<ul> <li>3x 8cm Hot-swap 4-pin PWM Fans</li> <li>2x 8cm Rear-exhaust 4-pin PWM Fans</li> <li>Only High Quality Components and Fans are used for Maximum Reliability</li> </ul>
Dimensions (per node)	<ul> <li>Height 5.2" (132mm)</li> <li>Width 17.2" (437mm)</li> <li>Gross Weight 72 lbs (32.7kg)</li> </ul>
Optional components	Slim DVD-ROM Drive

vFleXtor<sup>®</sup> 1006.3 is a future proof scalable iSCSI storage and computing capacity model, it is energyefficient solution ideal for space-constrained, mission-critical deployments.

iSCSI's advantages are that it runs over ubiquitous Ethernet networks and switches, can communicate over wide area as well as local area networks, and, because it runs on top of IP, it is an extremely flexible routed protocol that facilitates virtualization. IT Global Systems has invested in a broad range of iSCSI and computing solutions ranging from the entry-level vFleXtor 500 series to the powerful vFleXtor 1000 series and the massively scalable vFleXtor 2000 series products.

## I.T. GLOBAL SYSTEMS GS

WE GIVE YOU THE WORLD OF INFORMATION AND TECHNOLOGY.

According to Forrester<sup>1</sup>, there are both hard economic benefits as well as soft benefits in adopting iSCSI storage.

"Given the hardware acquisition cost benefits as well as synergies in network staff and infrastructure, significant benefits can be gained from the use of iSCSI-based SAN architectures." Among the soft benefits is "more virtualization within the protocol. iSCSI is inherently more virtualized than Fibre Channel... allowing for more granular addressing, especially important for virtual server environments." (Forrester Research, Inc., February 2008, "Cost Comparison of iSCSI Versus Fibre Channel SAN Components")

The applications require not only the inherent ease of use and accessibility of the iSCSI protocol, but the intelligent automation and dynamic virtualization such as those in the vFleXtor architecture. While we can build your virtual infrastructure based on the vFleXtor<sup>®</sup> computing and storage resources, vFleXtor® still can be easily integrated within already existing computing environments.

## **Features**

Value added services	<ul> <li>Shared storage and computing</li> <li>High availability</li> <li>Storage and computing redundancy - if one node fails or is under maintenance, all the data is still accessible on the second node</li> <li>Encryption</li> </ul>
Integration	<ul> <li>Easy to integrate and use in already existing computing environments using iSCSI</li> <li>Seamless computing resources integration to any VMware ESX4.0 environment with ability the vFleXtor<sup>®</sup>'s vSphere console to manage existing VMware ESX3.5 nodes</li> </ul>
Mirroring and Redundancy	<ul> <li>Up to 32TB fully redundant mirrored storage, based on a distributed redundancy</li> </ul>
Connectivity	<ul> <li>High-performing network shared storage using standard iSCSI protocol and accessible by multiple types of clients</li> </ul>
Access	<ul> <li>Client access to the storage is implemented with multi-pathing using a minimum of two independent entry routes each over redundant physical network links.</li> </ul>
Support	<ul> <li>Basic – Email with up to 1 business day response</li> <li>Silver – Mon-Fri, 9-5, up to 4 hours response time</li> <li>Gold – 24/7/365</li> <li>Platinum – Gold level + Assigned account support person with direct contact</li> </ul>

IT Global Systems offers services to help your organization to precisely identify the computing and storage resources allocation and to ensure maximum utilization and efficiency. We will work with you – the customer – to design, configure and implement an end-to-end integrated solution matching your needs – whether for a small business, mid size or large enterprise environment.

vFleXtor can reduce complexity and lower costs, transforming IT infrastructures into more agile operations that can bring strategic advantages to the enterprise. Storage virtualization is a proven way to improve flexibility, resiliency and system performance – all while also boosting storage utilization.

Product home: http://www.vflextor.com or http://www.itglobalsystems.com/



<sup>&</sup>lt;sup>1</sup> <u>http://www.forrester.com/Research/Document/Excerpt/0,7211,43397,00.html</u>