### **StorNext 3.5.1 Configuration Worksheet**

## Quantum. StorNext.

Customer Information		
Company		
Contact Name		
Telephone		
Fax		
E-mail		
Installation Address		
Autress		

Order Information		
P.O. Number		
Reseller		
Ship Date		
Ship To Address (If different than address on P.O.)		

**Note:** To enable licensing, the machine ID of the metadata controller (MDC) is required. To determine the machine ID, use the **cvfsid** command.

Authorization strings are issued by Quantum Global Services after the software is delivered to the customer. To obtain an authorization string, call 1-800-284-5101 or send an e-mail to licenses@guantum.com.

L	icense	Information

#### License Type

	<b>ime-Based Evalu</b> Attach <i>StorNext E</i>	uation valuation Agreement)
	<b>Reseller In-House</b> If upgrade, also ch	•
	<b>Ipgrade</b> Enter StorNext Se	rial # from original media below)
С	Driginal Serial #	
	tware Options ude all selected ite StorNext File Syste Distributed LAN Cli StorNext Storage Manager	ems on purchase order.) em (SNFS) ent /anager (SNSM)
	_ 0,	Module: Premium

Advanced Integrity Module: Add-on Failover

Advanced Integrity Module: Add-on Data Movement Integrity Check

iMover Module: Premium

iMover Module: Add-on Storage Disk

iMover Module: Add-on Vaulting

iMover Module: DRS (Data Reduction Storage)

#### For Quantum Use Only

StorNext Serial #

StorNext File System – Platforms and Quantities (SAN Clients, LAN Clients, and MDCs)									
OS	Platform	# SAN	# LAN	# MDC	OS	Platform	# SAN	# LAN	# MDC
Windows	x86 32-bit				Red Hat Enterprise Linux 5	x86 64-bit			
Server 2003					SUSE Linux	X86 32-bit			$\geq$
	x86 64-bit				Enterprise	x86 64-bit			
					Server 10	Itanium 64-bit		$\geq$	
Windows	x86 32-bit			$\searrow$	Sun Solaris 10	SPARC 64-bit		$\searrow$	
ХР	x86 64-bit					Opteron x86 - 64-bit			$\searrow$
Windows	x86 32-bit					Intel x86 64- bit			
Vista	x86 64-bit				IBM AIX 5.3	64-bit Power Architecture			
Windows	x86 32-bit			$\ge$	HP-UX 11i v2	IA-64		$\ge$	$\ge$
Server 2008	x86 64-bit				SGI-IRIX 6.5.30	64-bit MIPS		$\searrow$	$\searrow$
Red Hat Enterprise	x86 64-bit				Apple Mac OS X	X86 32-bit			$\searrow$
Linux 4					Т	otal Quantities			

## StorNext 3.5.1 Configuration Worksheet

Quantum. StorNext.

**Note:** For Storage Manager platform options, see the next page. For detailed information about StorNext system requirements and configurations, see the *StorNext 3.5.1 Release Notes*.

StorNext Storage Manager – Metadata Controller Platform				
Red Hat Enterprise Linux 4	🗌 x86 32-bit	🗌 x86 64-bit	Note: 2.6.9-89 EL (Update 8) ONLY	
Red Hat Enterprise Linux 5		🗌 x86 64-bit		
SUSE Linux Enterprise Server 10		🗌 x86 64-bit		
Sun Solaris 10		SPARC 64-bit		

StorNext Storage Manager – Tape Libraries and Drives					
Library Options		Media Options			
Using ACSLS with StorageTek Lib	raries	U WORM Media supported i	U WORM Media supported in LTO drives		
Using DAS with Quantum Scalar 1	0K	U WORM Media supported i	n AIT drives		
Library Type	Drive T	/pe	# of Drives	# of Slots	
1					
2					
3					
4					

StorNext File System – FC RAID				
FC RAID Type	Capacity in TBs			
EMC CX				
LSI/Engenio				
HP EVA				
HP MSA				
DataDirect				
Xserve RAID				
Other (Specify):				
HP SecurePath (HP EVA arrays)				
EMC PowerPath (EMC CX arrays)				
LSI/Engenio MPP (LSI/Engenio arrays)				
Total Disk Capacity (TB)				

StorNext File System – HBA/Switch			
HBA Vendor	Model		
Emulex			
🔲 JNI			
Qlogic			
Other (Specify):			
Switch Vendor	Model		
Brocade			
☐ McData			
EMC			
Qlogic			
Cisco			
Other (Specify):			

#### **Additional Notes or Comments**

# Quantum

Page 2 of 2 • ST00593 • June 2009

© 2009 Quantum Corporation • 1650 Technology Drive, Ste. 700, San Jose, CA 95110 • 1-800-677-6268 • www.quantum.com