

## Host Platforms

- Sun Ultra™ 60 and 80 workstations (desktop)
- Sun Enterprise™ 250, 220R, 450, 420R servers (workgroup)
- Sun Enterprise 3X00–6X00 servers (enterprise)
- Sun Enterprise 10000 server (data center)

## Current Platform Support Matrix

<b>Platform</b>	<b>Max. Sun StorEdge T3 Direct-Attach Arrays 18/36/73-GB Disk</b>	<b>Max. Sun StorEdge T3 Hub-Attached Arrays 18/36/73-GB Disk</b>	<b>Max. TB</b>	<b>Host Bus Adapter</b>
Ultra 60 workstation	4	0	2.6 TB	X6729A
Ultra 80 workstation	4	0	2.6 TB	X6729A
Sun Enterprise 220R server	3	0	1.9 TB	X6729A
Sun Enterprise 250 server	4	0	2.6 TB	X6729A
Sun Enterprise 420R server	3	0	1.9 TB	X6729A
Sun Enterprise 450 server	8	0	5.2 TB	X6729A
Sun Enterprise 3X00 server	16	64	42 TB	X6730A
Sun Enterprise 4X00 server	16	64	42 TB	X6730A
Sun Enterprise 5X00 server	16	64	42 TB	X6730A
Sun Enterprise 6X00 server	16	64	42 TB	X6730A
Sun Enterprise 10000 server	64	256	169 TB	X6730A

## Host Operating Environments

Operating Environment	Patches Required
Solaris™ 2.6 Operating Environment	<ul style="list-style-type: none"> <li>• ssd T105356 or later</li> <li>• ifp Q107280 or later</li> <li>• sf/socal T105375–23 or later</li> <li>• format 106226 or later</li> <li>• kernel update 105181 or later</li> <li>• ifp Fcode 109399 or later</li> <li>• sf Fcode 109400 or later</li> </ul>
Solaris 7 Operating Environment	<ul style="list-style-type: none"> <li>• ssd T107458 or later</li> <li>• ifp T107292–06 or later</li> <li>• sf/socal T107469–76 or later</li> <li>• ifp Fcode 109399</li> <li>• sf Fcode 109400</li> <li>• luxadm 107473 or later</li> <li>• DKIO 107834 or later</li> <li>• kernel update 106541 or later</li> </ul>
Solaris 8 Operating Environment	<ul style="list-style-type: none"> <li>• ssd T109524–02 or later</li> <li>• ifp T109189–02 or later</li> <li>• sf/socal T109460–02 or later</li> <li>• ifp Fcode 109399</li> <li>• sf Fcode 109400</li> </ul>

## Software Compatibility

Sun has extensively tested the Sun StorEdge T3 workgroup and enterprise arrays for compatibility with Sun server, storage, and storage software product lines. This includes the Sun Ultra 60 workstation, the Sun Enterprise 10000 storage environments, and all currently shipping Sun StorEdge array products (D1000/A1000, A3X00, A3500FC, and A5X00). Numerous software packages have also been rigorously tested across these platforms, including:

- Sun StorEdge Instant Image 2.0
- Sun StorEdge Network Data Replicator (SNDR) 2.0
- Solstice Backup™ 5.5.1
- Solstice DiskSuite™ 4.2 and 4.2.1
- Sun Enterprise Server Alternate Pathing (AP) 2.3.1 (available Q1FY01)
- Sun Management Center 2.0.1
- Sun StorEdge Component Manager (CM) 2.1
- Sun Remote Services (SRS) 2.0.1
- StorTools™ 3.3
- Sun Cluster 2.2 (available in selected configurations Q2FY01)
- VERITAS NetBackup (NBU) 3.4
- VERITAS Volume Manager with DMP (VxVM) 3.0.4
- VERITAS File System (VxFS) 3.3.3, 3.4