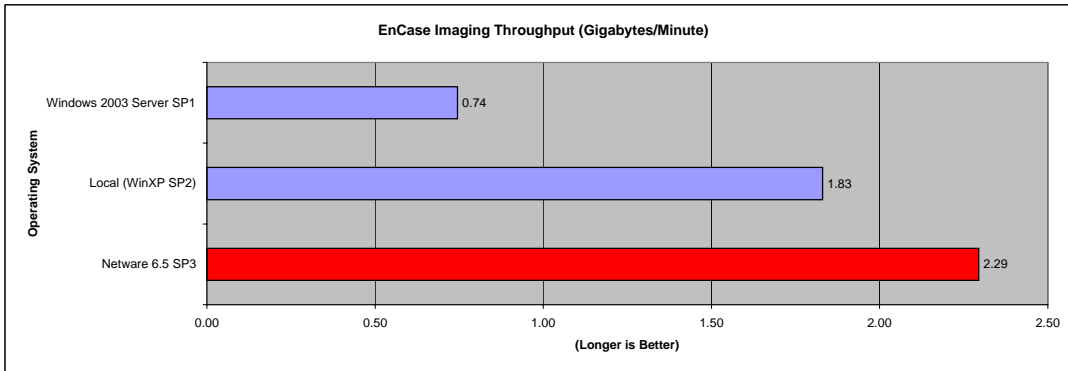
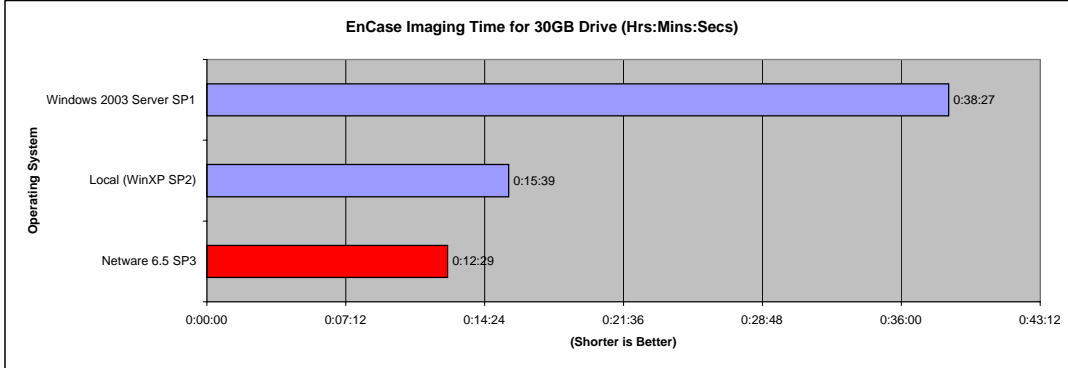


**Netware 6.5: Three Times Faster than Windows 2003 Server for Imaging
25% Faster than Imaging to Local Hard Drive (Win XP Pro)**

From	To	Operating System	Time	EnCase Imaging	
				GB/Min	GB/Hr
Client	Server	Netware 6.5 SP3	0:12:29	2.29	137.64688
Client	Client	Local (WinXP SP2)	0:15:39	1.83	109.79501
Client	Server	Windows 2003 Server SP1	0:38:27	0.74	44.688997



Client Pentium-5, 3.0 Ghz
2 GB RAM
Asus P5AD2-E Premium Motherboard
Imaging From: UltraBay Write Blocker

Server Pentium-5, 3.0 Ghz
2 GB RAM
Asus P5AD2-E Premium Motherboard

Disks:
Source: 7200 RPM 30 GB Maxtor ATA-133 (Model: 6E030L0)
Sectors 60058656
Bytes 30750031872

Target: 7200 RPM 120 GB Maxtor ATA-133 (Model: 6Y120P0)

Server O/S: 7200 RPM 300 GB Maxtor ATA-133 (Model 6B300R0)

Test Software: EnCase V4.20 (No Compression)

- Notes:
1. Same Client configuration (Hardware and Software) used in all tests (Win XP Pro SP2).
 2. Only the Server O/S Drive was changed (From Netware 6.5 SP3 to Windows 2003 Server SP1)
 3. Server Operating System Drives were both identical (Maxtor 7200 RPM 300 GB ATA-133) on Primary Channel
 4. Netware target and Windows Target drives identical (Maxtor 7200 RPM 120 GB ATA-133) on Secondary Channel
 5. Target drives configured with Clean Native File Systems (Netware=NSS, Windows=NTFS)
 6. All server Operating Systems at latest release levels (Netware 6.5 SP3, Windows 2003 Server SP1)
 7. Simple Gigabit Ethernet Crossover cable between Client and Server. No other network traffic or hardware a factor.
 8. For Local Imaging Test, Target Drive was placed on Secondary Channel (O/S on Primary)