



**Daylight 7.0**  
**Terminal Server System Requirements**  
**Revision 4.0**  
**July 16, 2010**

**DAYLIGHT 7.0 TERMINAL SERVER SYSTEM REQUIREMENTS**  
**BASED ON ACTIVE CONCURRENT USERS**

Users	Category	Server Requirements
Up to 40	Processor: Memory: Disk Subsystem:  Operating System:	2.0Ghz 4GB Two 36GB SCSI or SATA hard drives (RAID ) <sup>1</sup> RAID Controller Windows 2003 or Windows 2008 Server Standard or Enterprise with Terminal Services (32 or 64-bit)
Up to 80	Processor: Memory: Disk Subsystem:  Operating System:	Dual 3.0Ghz 8GB Two 36GB SCSI or SATA hard drives (RAID 1) RAID Controller Windows 2003 or Windows 2008 Server Standard or Enterprise with Terminal Services (32 or 64-bit)
81+	Multiple load balanced Terminal Servers are required	

## ADDITIONAL TERMINAL SERVER REQUIREMENTS

Category	Server Requirements
Network Protocol:	TCP/IP
NIC Speed:	1000Mb
Citrix:	Citrix Presentation Server 4.0 or higher
Hard Drive Specifications:	When referenced above, the number of hard drives indicates the number of spindles, not a single hard drive that is partitioned
Internet Explorer:	6.0 SP1 or higher
Microsoft Office:	2003 or 2007
Miscellaneous:	Antivirus, UPS Recommended
Remote Access:	Please <a href="#">click here</a> to view Newmarket International's Remote Access Statement
Regional Settings/Foreign OS:	English-US. For others please see Newmarket International's Compatibility Grid
Terminal Services:	Application Mode, Licensing required

## REMOTE TERMINAL SERVER WORKSTATION REQUIREMENT

Category	Remote Workstation Requirement
Processor:	Intel Pentium
Hardware Requirements:	Citrix Metaframe ICA Client for all supported Operating Systems, Microsoft Terminal Server Client Access License, Citrix MetaFrame Client Access License  Note: Recommend compatible Office version running on workstation if local editing of documents and spreadsheets is necessary.  See Microsoft RDP or Citrix ICA client requirements.

## Notes to Customers on System Requirements

- System Requirements are minimum guidelines. Actual requirements will vary based on your system configuration, installed applications and usage.
- If system requirements are not met, the customer assumes responsibility of performance and compatibility issues as a result thereof.
- As the customer grows their business and data over time, it is possible that system upgrades would need to occur (for example, memory and disk subsystem).
- Customer assumes responsibility for ongoing maintenance, virus protection, data backup and security of their system.

## Endnotes

<sup>1</sup>By default, Newmarket International will configure SQL Server to perform a complete Daylight database backup on a nightly basis. With this optional array you may configure additional backups to occur during business hours.

<sup>2</sup>Windows Server 2008 R2 or Windows Small Business Server 2008 Standard or Premium are not supported

