



Preliminary System Requirements

Time Matters 10.0 System Requirements

	Workstation*	SQL Server**
Processor Minimum	1 GHz	2 GHz
Processor Typical	2 GHz	Dedicated Server running at least 2 GHz
RAM Minimum	512 MB	1.5 – 3 GB depending on firm size
Ram Typical	1 GB	Double the minimum
Hard Disk Minimum	750 MB on operating system partition during installation. 250 MB on destination partition.	7200 RPM drive with at least 2 GB of available disk space during installation, 4 GB recommended for database growth
Hard Disk Typical	At least 1 GB on both operating system partition and destination partition.	Dependent on firm data
Operating System	Windows XP, Windows 2003 Server, Windows Server 2008, and Windows Vista®. While Windows® XP Home and Windows Vista Home Premium are supported, we strongly recommend running a business edition. Because of limitations placed on home editions by Microsoft, home editions will not be supported as a server platform or as a client in an office using a domain controller.	
SQL Server	Version: Microsoft® SQL Server™ 2005 or 2008. Edition: Express , Enterprise, Standard, and Workgroup. - <i>Microsoft® SQL Server™ Express is the installed with Time Matters</i>	
Screen Resolution	1024x768 pixels at 32-bit color resolution	
Network	1000 Base-T Ethernet (Recommended), 100 Base-T Ethernet (Minimum) 32-bit Windows or Novell® Netware® 5.1 and later based network. - <i>Peer-to-peer networks are not supported.</i> - <i>Wireless networks are not supported.</i>	
Notes	*If running Windows Vista for a professional workstation, use the Windows Vista minimum requirements in place of the ones listed here. Due to restrictions on the number of concurrent inbound connections allowed in various versions of Windows, the maximum number of concurrent users supported when running Windows XP or Windows 2000 Workstation as your server is 10. The maximum number of concurrent users when running Windows Vista home Premium is 5 and Windows Vista Business is 10. These are recommendations for a typical environment. Needs will vary depending on the number of concurrent users and the number of Enterprise level applications also installed on the server.	