

TimberScan for Sage Timberline Office

Hardware – Software Requirements

Minimum Hardware Requirements

The following are the minimum hardware requirements for the TimberScan for Sage Timberline Office software.

- Intel P4 or equivalent Processor
- Computer memory:
 - 1 GB MB on the computer running the TimberScan database (SQL Server 2005 Express Edition). Two GB of memory is strongly recommended.
- Workstation 1 GB on workstation
- Available Hard Disk space on Server – minimum requirements - 5 GB

Scanner Requirements

- Network or dedicated scanner. Multifunction Copier, Fax, Scanners are commonly used with TimberScan
- TIFF format
- 300 DPI – Black & White scanning is recommended
- The average scanned invoice will be between 20Kb and 40K.
1 GB of disk storage will hold about 30,000 invoice pages.

Sage Timberline Office Requirements

- Supports Sage Timberline versions 9.0 – 9.6
- Sage Timberline Office must be installed on each computer on which TimberScan will be used.
- TimberScan does not use a Sage Timberline Office license during data entry and approval. The only time it requires an A/P license is during Export.
- TimberScan does not need to be installed on each workstation. The executable sits on the server and the workstation runs it in memory which takes about 40 MB.

Supported Software

The TimberScan software must be installed on a computer running one of the following operating systems:

- Windows XP Professional with SP2 installed or Windows Vista Business or Ultimate
- Windows Server 2008 Server or 2003 Standard Edition with SP2 installed
- Windows Server 2008 Server or 2003 Enterprise Edition with SP2 installed
- Windows Small Business Server 2003 with SP2 installed

TimberScan will run in a Windows Terminal Server or Citrix environment. Data execution prevention must be enabled and TimberScan added as an allowed application. We do not recommend using VPN.

TimberScan will run on a Peer-to-Peer network

Email Requirements: We will need your SMTP setting to enable TimberScan email function. Typically in a Microsoft Exchange environment we will need the name of the exchange server or its IP address.

TimberScan uses the Microsoft SQL database. Microsoft SQL Express comes with the software.