Sage Fixed Assets



Sage Fixed Assets - Premier Depreciation System Requirements

Sage Fixed Assets - Depreciation, Sage Fixed Assets - Tracking, and Sage Fixed Assets Planning are vital tools for helping a business perform efficiently and effectively. The chart below outlines the minimum recommended workstation/server configurations to support the Sage Fixed Assets family of solutions.

MINIMUM SYSTEM REQUIREMENTS

WINTING WOTOTE WITE GOTTE WEIGHT		
	DESKTOP CLIENT	NETWORK SERVER
Operating System	Windows® XP (Professional or Home) with SP2 or SP3; Windows Vista® SP2; Windows 7 SP1; 32-bit and 64-bit compatibility	Windows Server™ 2003 (Standard or Enterprise) with SP2, Windows 2008 Server; 32-bit and 64-bit compatibility
Processor	1 GHZ or higher recommended	1.4 GHZ or higher; 2 GHZ or higher recommended
RAM	1 GB or higher	GB or higher (Note: for Sage Fixed Assets - Reporting 2 GB recommended)
Free Disk Space	500 MB for program; 2 GB required for full install of Sage Fixed Assets - Reporting	2 GB for program

MICROSOFT SQL SERVER REQUIREMENTS

Database Server

Microsoft SQL Server 2005 SP3 or SP4 Standard, Enterprise, or Workgroup ed. (**Note:** SQL-DMO version 8.5 must be installed and turned on when running SQL 2005)

Microsoft SQL Server 2008 SP2; Microsoft SQL Server 2008 R2

*Requires the following Microsoft SQL Server configurations:

- $\bullet \ \, \text{Server Collation: SQL_Latin1_General_CP1_Cl_AS (1252)}$
- Character Set: ISO
- Mixed mode authentication

REMOTE ACCESS CONFIGURATION

Network Edition

Windows Server 2003 or Windows Server 2008 running Windows Terminal Services (Standard Edition or Enterprise Edition); Windows XP, Windows Vista, or Windows 7 with Remote Desktop Connection enabled; including Citrix® XenApp; VMware® Server Edition

