



SYSTEM REQUIREMENTS

Platform

enCompassing Visions is a three tier application with the presentation layer being the Internet browser, the middle tier residing on the Internet Information Server of Windows Server, and the data residing in a Microsoft SQL Server database.

System Installation

The installation of the software is completely self-contained in an InstallShield setup. No other installation is required other than preparation of the server hardware with the appropriate operating systems and SQL Server. Software installation assistance and consulting are available during JPS business hours of 8:00am to 4:30pm MST and all technical support issues are automatically escalated to the Manager of Technical Support Services. Software upgrades during the first year following installation are also provided at no additional cost.

Connection Requirements

enCompassing Visions operates within a local area network or a high speed wide area network. Using Secure Socket Layers (SSL) is recommended.

Storage Capacity

Data storage capacity within *enCompassing Visions* is limited only by the capabilities of the SQL Server database. The application programs, pages and on-line Help screens occupy about 200 megabytes of disk space on the IIS server.

Support / IT Infrastructure

The following are the technical options supported for the enCompassing Visions™ software system.

Windows Server	Windows Server 2012 R2	IIS 8	(IIS 6 compatibility, ISAPI, .NET Framework 4.6)
	Windows Server 2008 R2	IIS 7	(IIS 6 compatibility, ISAPI, .NET Framework 4.6)
	Windows Server 2003	IIS 6	(ISAPI, .NET Framework 4.6)

****Note:** It is recommended to configure enCompassing Visions to use SSL

Database	SQL Server 2014
	SQL Server 2012
	SQL Server 2008
	SQL Server 2005

****Note:** enCompassing Visions installation can be configured to allow a separate Database Server. All combinations of Windows Server and SQL Server are supported.

Windows Client	Windows 7
	Windows 8
	Windows10

Windows Client Browser	Firefox 47 or later
	Chrome 52 or later
	IE 11 or later

Mac Client Browser	Firefox 47 or later
	Chrome 52 or later
	Safari 9 or later

Revised July/2016