



### Minimum Hardware Requirements: Bassets eDepreciation Software:

The minimum disk storage requirements for The Bassets eDepreciation System are 200 MB to load the application. Microsoft SQL Server, depending on the edition, will require anywhere from 80 MB to 750 MB of storage and the Bassets database will require 500 MB for the first 1,000 asset records plus an additional 100 MB of disk storage for each additional 1,000 asset records.

### The Minimum Server Requirements are as follows:

MS Windows Server 2000, 2003 or 2008

### The Minimum Workstation Requirements are:

The Windows XP (SP2), Vista or Windows 7 with MS .Net 2.0 or higher

### Microsoft SQL Server:

Microsoft SQL Server 2005 or 2008 Editions: Express to Enterprise

Note: The Microsoft SQL Server editions listed above are the 32-bit edition. DST currently has the 64-bit edition of MS SQL Server 2008 operating in a test environment. We need to upgrade and update our InstallShield Installation software to accommodate the permissions requirements of Windows7.

Both the Bassets eDepreciation application and the MS SQL Server database may be operated together on the same Workstation or Server in either a single or multiuser installation. A typical multiuser installation will involve a Workstation and an Application Server. If the Application Server is not running MS SQL Server in addition to the application, then a separate Database Server running MS SQL Server will be required.

### IT Time Requirements to Install eDepreciation

- Install eDepreciation on a network server – 15 to 30 minutes
  - Establish workstation/user rights and permissions to the network server folder
- DBA creates a database shell with the necessary permissions, etc. – 30 to 60 minutes

DECISION SUPPORT TECHNOLOGY INC.

PO Box 665 • Ramsey, New Jersey 07446 • (201) 995-9500 • Fax (201) 327-5525 • Website: [www.bassets.net](http://www.bassets.net)

- IT restores a backup of empty eDepreciation SQL data tables – 10 minutes
- Edit the eDepreciation Configuration file to establish the connection between eDepreciation and the SQL database – 5 minutes
- Setup workstation(s)
  - Copy a shortcut to the eDepreciation executable on the network server – 5 minutes per workstation

While the time estimates shown above equals 1 hour and 50 minutes, the average time spent by IT is 1 hour.

Note: Review the attached “Installation of Bassets eDepreciation” for specific information.