

This PDF is direct from a website and has imperfect formatting. You can view the original page at [www.ibase.com](http://www.ibase.com)

## Online Library - Technical

*If you are non-technical it isn't necessary to read this page. iBase Media Services can handle all aspects of setting up your system, and will deal directly with I.T. Departments where required.*

Note: If iBase Manager is being used in conjunction with Online Library, see also iBase Manager [Technical Requirements](#).

### 1. Database requirements

Online Library supports MS SQL Server 2000 / 2005 / with support for SQL Server 2008 in the pipeline, and Oracle 10g.

### 2. Hardware requirements - suggested minimum specification

- Pentium 4 Xeon 3GHz or equivalent
- 2Gb RAM
- 20Gb spare RAID5 hard disk space (this does not include the space required for the image store)
- SVGA graphics card

### 3. Web server operating environment

- Windows Server 2003 or 2008 Standard Edition / Unix / Linux.
- Other components required will be supplied by iBase Media Services during installation.

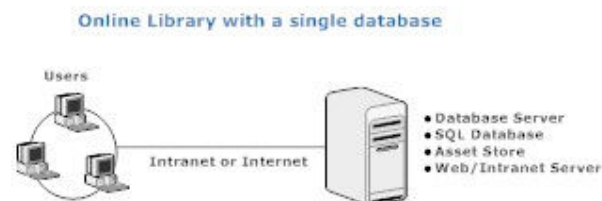
### 4. Browsers

- IE 6, 7 & 8 / Firefox 2 & 3 / Safari 3 & 4. Note that Adobe Flash is not currently supported by Windows 64-bit browsers so some media content may be unavailable.
- Other browsers may be supported, call for details.

### 5. Configuration of the I.T. environment

There are two main ways of deploying the iBase Online Library

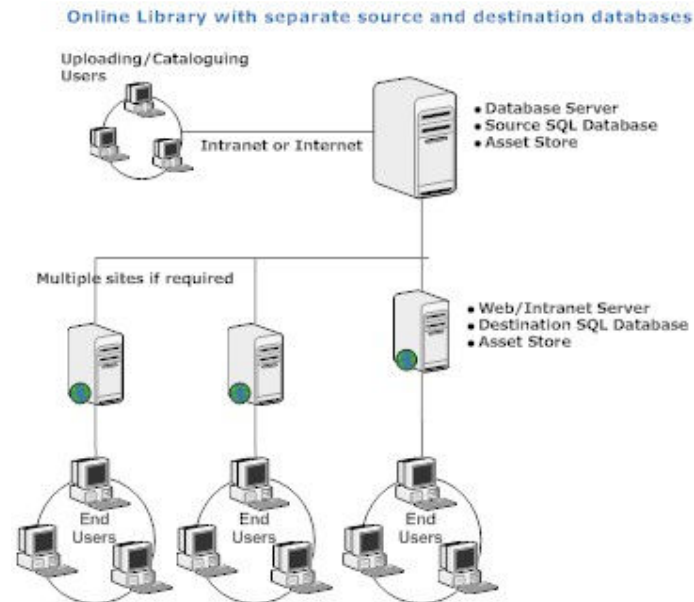
#### Option 1



Option 1 - a single database. The local server, the web server and the asset store can all be on the same machine, or each can be on separate machines 'visible' on a network to the others.

This PDF is direct from a website and has imperfect formatting. You can view the original page at [www.ibase.com](http://www.ibase.com)

## Option 2



Option 2 - a single source database from which assets and metadata are published (Note 1) to destination databases for one or more Online Library web / intranet sites.

Source database records can be published separately to each of the destination databases. Each site can look different if required, and present only the records published to it. This can be useful where, for example, all records should be visible to internal users on their intranet, but a subset of them only appear on a public website.

*Note 1: iBase Publish is a background utility for publishing selected records from a source database to one or more destination databases. [... more about Publish](#)*

For further information about iBase products please contact us at [sales@ibase.com](mailto:sales@ibase.com) or call +44 (0) 1943 603636