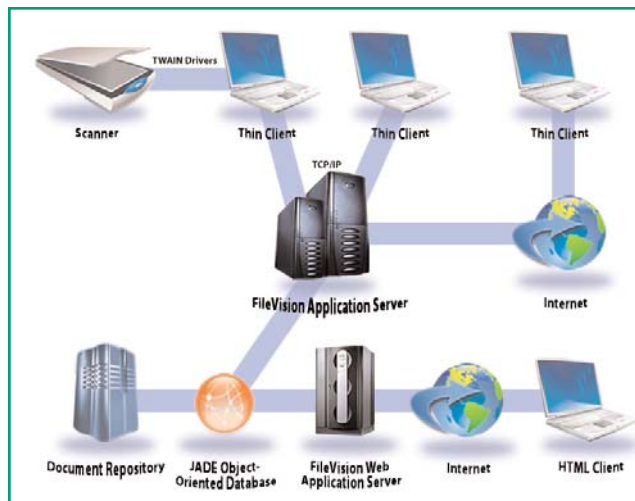




FileVision is an enterprise level, multi-tiered application built in JADE. JADE is an application programming technology created to build enterprise-class transaction-based business systems. JADE comprises a rich, seamless development environment with a unique distributed computing environment and a powerful object oriented database.

The FileVision solution consists of the FileVision application server, the JADE database, the document repository, the thin client and the optional Web browser interface. FileVision offers complete flexibility in deployment across a network. It can be configured to meet the needs of a small workgroup or distributed across multiple servers to meet the demands of an entire enterprise.



### FileVision Application Server

The FileVision application server is the doorway to the JADE database and document repository for the FileVision Clients. The application server processes the business logic on the server and passes the presentation information to the Thin Client. This allows the Thin Client to efficiently operate over LANs, WANs and the Internet. Since FileVision allows the use of multiple application servers, the system can handle a large number of users without putting much overhead on the database. The application server can be installed on the same system as the database or installed across multiple computers to handle large configurations. In multi-application server environments, load balancing can be activated to ensure that no single server is besieged while others are sitting idle.



### JADE Database

The JADE Object Oriented Database (OODB) is a state-of-the-art, high transaction enterprise-level database engine. It is an open system that embraces and complies with industry-standard protocols ensuring compatibility with existing technologies in order to support legacy technology investments, access existing data, and keep future options open with emerging technologies. The JADE database is included at no additional cost with the core FileVision product.



### FileVision Document Repository

FileVision stores and manages files in the document repository. The document repository can be a single directory on the same machine with the application and database server, spread across multiple directories and file servers, or it can be a RAID or NAS storage device. All files are renamed and stored in their native formats and can be easily backed up.



### FileVision Web Application Server

The FileVision web application server is a bridge that allows much of the functionality of the FileVision thin client to be executed via a web browser.



### FileVision Thin Client

The FileVision Thin Client is the power user's client option. The FileVision Thin client is a true thin client that moves most of the processing to the application server. This reduces the amount of data that must be communicated to the client. The Thin Client is fast, light and enables you to run FileVision over intranets, dial-up lines, or the World Wide Web.



### FileVision Scan Stations

FileVision is compatible with most scanners that have TWAIN drivers. Scanners allow paper documents to be scanned and managed by FileVision. Scanned documents are encrypted and stored in the document repository. The FileVision Viewer is used to decrypt and view the stored images. Annotations can be applied and saved as multiple layers on the scanned document, each with its own access rights. Encrypted documents can be exported into non-encrypted formats and taken out of the repository if there is a need to distribute the scanned documents out of FileVision.



### FileVision HTML Client

The FileVision HTML Client allows users to access much of the functionality of FileVision without installing additional software on their desktop.



### Network

FileVision can run on any TCP/IP network. LANs with speeds of 100 Mps or greater are strongly recommended. Large configurations may require network segmentation for best performance.

### About FileVision

FileVision is a global software company that develops information relationship management software. Our solution, FileVision, enables organizations to bridge the gap between digital content and paper documents by easily and strategically creating relationships between important, disparate pieces of information. Government, healthcare and financial services organizations worldwide rely on our technology to help them intelligently link and match documents to important data objects such as people, companies, processes and assets, resulting in improved communications, enhanced customer service and immediate access to information and relationships within the data.

FileVision is headquartered in Atlanta, GA with offices in the UK, New Zealand and Australia. For more information, please visit us at [www.filevision.com](http://www.filevision.com).

### Requirements

These specifications represent recommended minimum configurations. More powerful configurations may be advisable, depending on the scale and the performance requirements of your system.

### Application and Database Server Requirements:

- o Pentium III 450 MHz (or higher)
- o 512MB RAM
- o Windows 2000 SP4, Windows 2008
- o 1GB disk (For the database and FileVision server components. Total disk requirements are dependent on the number of documents you plan to store in the repository.)
- o 10GB Document Repository (Dependent on the number and types of documents you plan to store in the repository)
- o Network Interface Card (NIC) running TCP/IP

### Web Server Requirements:

- o Microsoft Internet Information Server (IIS) 2.0 or higher

### Thin Client Requirements:

- o 128MB RAM for Windows 2000 SP4, Windows XP or VISTA
- o 1024 x768 Monitor
- o 100MB free disk space
- o Network Interface Card (NIC)

### Thin Scan Station Client Requirements:

- o 300 MHz Pentium (or higher)
- o 128MB RAM for Windows 2000, Windows XP or VISTA
- o 20 inch 1024 x 768 monitor recommended
- o 1GB free disk space
- o Network Interface Card (NIC)
- o TWAIN compatible workgroup, departmental or production level scanner\*

### HTML Client Requirement:

- o Internet Explorer 5.5 SP2

\* While FileVision is compatible with most TWAIN scanners many multi-functional and flat bed scanners are not appropriate for the capture of business critical documents.