



Westbrook
Technologies Incorporated

22 Summit Place
Branford, Connecticut 06405
(+001) 203 483 6666
1 800 WHY FILE
Fax: (+001) 203 483 3350
westbrooktech.com



Fortis SE Data Sheet

A Proven and Sophisticated Document Management Solution

Fortis SE is powerful document management software designed specifically for organizations that require the power and scalability of our flagship offering Fortis, at a competitive, entrant-price position. Combining the rich feature set of Fortis with the ability to access documents over the Internet, Fortis SE provides superior Web-enabled document management.

• Comprehensive Document Management

With Fortis SE, you can electronically capture, store, and organize documents and information for immediate and reliable access to critical information right when it's needed. Fortis SE promotes efficient knowledge sharing by allowing easy retrieval, editing, annotating, and distribution of documents. Quickly obtain the decision-making information needed and provide superior service to clients, customers, and partners.

• Easy Capture and Retrieval

Capture and index documents from any source, such as scanned, faxed, and electronic files. Fortis SE supports a wide range of electronic content, including Word documents, Excel spreadsheets, CAD drawings, HTML and many others. Once documents are stored in Fortis, immediately retrieve them with variable or predefined search statements and avoid time-consuming paper searches. Fortis SE also comes standard with Bar Code Recognition, Optical Character Recognition, Image Enhancement and the Content Search options so that you can efficiently capture and retrieve your business information. And with the Fortis Office option as part of the Fortis SE package, you can send files and e-mail messages from within your existing Microsoft Office 2000, XP and 2003 Word, Excel and Outlook products directly to Fortis SE.

• Secure and Reliable Access

With Fortis SE, you can select to access documents via the desktop or through a browser interface. Accessing your business content via the Web has never been easier as Fortis SE comes standard with a Fortis PowerWeb for IIS license so that you can integrate with the Microsoft Internet Information Server (IIS). PowerWeb for IIS provides complete PowerWeb functionality for the IIS server while taking advantage of such IIS server capabilities as Secure Socket Layer (SSL) and Active Server Pages (ASP).

Want your users to log in to Fortis SE through a familiar interface? Using standard Web development tools, you can design the log in page or any other page to match the look and feel of your organization's Web presence. With access to documents through a standard browser interface, users require only minimal training, and documents are easy to find and view.

• Powerful Capabilities

Fortis SE has the power to effectively manage and organize all types of documents across many industries. Fortis SE effectively solves any document or information challenge. Some organizations that have streamlined their business processes include: government agencies, banks, accounting and law firms, nonprofit and community organizations, educational institutions, financial consultants, insurance agencies, pharmaceutical companies, medical organizations, and law enforcement agencies. That's just a few of the many to successfully take control of their document management.

• About Westbrook Technologies, Inc.

Westbrook Technologies develops document management (Fortis and File Magic), Web-imaging (Fortis PowerWeb), ERM and workflow (Fortis Info) software, in use at thousands of customer sites in 40 countries. Based in Branford, Connecticut, the Westbrook Technologies team has provided superior product education, consulting services and software support since 1990. Businesses across every vertical market depend on our comprehensive content management solutions, which are sold through an elite group of worldwide Partners.

Fortis SE Specifications

The following provides an overview of Fortis SE system specifications. For additional information and the latest requirements and certifications, visit our Web site at www.westbrooktech.com.

File Support

More than 250 formats including:

- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint
- Microsoft Rich Text Format (RTF)
- Adobe Portable Document Format (PDF)
- Adobe Photoshop File Format
- AutoCAD Drawing Format
- Lotus 1-2-3
- HTML

Program Features

- Optical Character Recognition (OCR)
- Bar Code Recognition (BCR)
- Image Enhance (e.g., deskew, dot shading, speck and line removal, inverse text)
- Full Text Indexing
- Fortis PowerWeb for IIS
- Fortis Office

Software Suite Options

- Audit Trail
- Update Assistant
- Data Entry Assistant

Database Support

- Microsoft SQL Server 2000 Desktop Engine (MSDE 2000)

Scanner Support

- Certified by Westbrook technologies, Inc.
ISIS-compliant and TWAIN-compliant devices

Print and Fax Support

- Local Printer
- Network Printer Server
- Fax Out: Any fax software that provides outbound faxes acting like a Windows printer driver
- Fax In: Any black and white PCX, DCX, TIFF or WinFax file

E-mail Support

- Microsoft (MAPI)

Storage Support

- Microsoft WHQL certified IDE/SCSI RAID solutions
- Network File Server
- Tape, WORM, Jukebox, CD, DVD

Minimum System Specifications

Performance may vary by system. Proper diagnosis and system analysis should be done by an authorized individual prior to implementation.

Application Server

Processor:

Intel Pentium III 800 MHz / AMD Athlon 800 MHz

Operating System:

Windows 2000 Server / Windows Server 2003

RAM: 256 MB-512 MB

Hard Disk: Ultra ATA 100 EIDE / SCSI Ultra160 / WHQL Certified RAID

PowerWeb Server

Processor:

Intel Pentium III 1GHz / AMD Athlon 1GHz

Operating System:

Windows 2000 Server / Windows Server 2003

RAM: 512MB - 1GB

Hard Disk: Ultra ATA 100 EIDE / Ultra160 SCSI with Adaptec SCSI Controller / WHQL Certified RAID

Database Server

(This server must be dedicated to database operations.)

Processor:

Intel Pentium III 1 GHz / AMD Athlon 1 GHz and above

Operating System:

Windows 2000 Server / Windows Server 2003

DBMS:

Microsoft SQL Server 2000 Desktop Engine

RAM: 512 MB-1 GB

Hard Disk: Ultra160 SCSI with Adaptec SCSI Controller

Workstation

Processor:

Intel Pentium III 600 MHz / AMD Athlon 600 MHz and above

Operating System:

Windows 2000 Professional / Windows XP Professional

RAM: 128 MB-256 MB

Hard Disk: Ultra ATA 100 EIDE / SCSI

