



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



Fortis Data Sheet

The Complete Document Management Solution

Fortis is powerful document management software that electronically captures, stores, and organizes documents and information, thus enabling immediate and reliable access to critical information right when it's needed. Fortis 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 Storage and Retrieval of Vital Information**

Capture and index documents from any source, such as scanned, faxed, and electronic files. Fortis 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.

- **Secure and Reliable Document Management**

With multiple levels of permissions, documents are securely stored in Fortis. A Fortis administrator customizes the level of access for individuals or groups of users so that content is protected from unauthorized users. And with the Audit Trail option, a Fortis administrator can track document-related user activities to ensure unauthorized activities are not occurring.

- **Distribution for Immediate Delivery**

Documents stored in Fortis can easily be distributed and shared via LAN, WAN, Internet/intranet/extranet, e-mail, fax, CD or printed copy. Fortis provides the choice to distribute documents in their original formats, as Adobe PDFs or as Fortis documents. With these choices, information exchange is quick and easy.

- **Powerful Capabilities**

Fortis has the power to effectively manage and organize all types of documents across many industries. Whether the amount of documents being managed is a few hundred or several hundred thousand, Fortis effectively solves any document or information challenge. Some organizations that have streamlined their business processes with Fortis 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. And that's just a few of the many to successfully take control of their document management with Fortis.

A feature-rich software suite, Fortis offers a complete imaging solution. With options for Microsoft Office integration, Electronic Report Management (ERM), CD/DVD publishing, automated document-centric workflow and Web-enabled importing, viewing and editing, Fortis provides exceptional document management.

- **About Westbrook Technologies, Inc.**

Westbrook Technologies develops document management (Fortis and File Magic), Web imaging (Fortis PowerWeb), ERM and workflow (Fortis Inflo) 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 Specifications

Fortis enables seamless communication by leveraging the advantages offered by client/server technology and ODBC architecture. The following provides an overview of Fortis system specifications. For additional information and the latest requirements and certifications, visit our Web site at www.westbrooktech.com.

Application Server

Processor: Intel Pentium IV 1.5GHz / AMD Athlon 1.3 MHz
Operating System: Windows 2000 / 2003 Server
RAM: 1 GB - 1.5 GB
Hard Disk: Ultra ATA 100 EIDE / Ultra160 SCSI with Adaptec SCSI Controller / *WHQL Certified RAID
Minimum Free Disk Space: 1.5 GB
Display: SVGA, 16-bit color
CD-Rom: Required

Database Server

Processor: Intel Pentium IV 1.5 GHz / AMD Athlon 1.3 GHz
Operating System: Windows 2000 / 2003 Server
DBMS: Microsoft SQL Server 7.0/2000, Oracle 8.0/8i, 9i, 10g
RAM: 1 GB - 1.5 GB
Hard Disk: Ultra160 SCSI with Adaptec SCSI Controller / *WHQL Certified RAID
Display: SVGA, 16-bit color
CD-Rom: Required

Scan Station

Processor: Intel Pentium IV 1.5 GHz / AMD Athlon 1.3 GHz
Operating System: Windows 2000 Professional/XP Professional
RAM: 1 GB
Hard Disk: Ultra ATA 100 EIDE / Recommended SCSI
Display: 19" SVGA, 32-bit color
CD-Rom: Required

Edit Station

Processor: Intel Pentium IV 1.5 GHz / AMD Athlon 1.3 GHz
Operating System: Windows 2000 Professional/XP Professional
RAM: 512MB - 1GB
Hard Disk: Ultra ATA 100 EIDE / SCSI
Display: 19" SVGA, 16-bit color
CD-Rom: Required

View Station

Processor: Intel Pentium IV 1.5 GHz / AMD Athlon 1.3 GHz
Operating System: Windows 2000 Professional/XP Professional
RAM: 512MB - 1GB
Hard Disk: Ultra ATA 100 EIDE / SCSI
Display: 19" SVGA, 16-bit color
CD-Rom: Required

Additional Servers

Inflo Server

Processor: Intel Pentium IV 1.5 GHz / AMD Athlon 1.3 GHz
Operating System: Windows 2000 / 2003 Server
RAM: 256MB - 512MB
Hard Disk: Ultra ATA 100 EIDE / Ultra160 SCSI with Adaptec SCSI Controller / *WHQL Certified RAID
Display: SVGA, 16-bit color
CD-Rom: Required

PowerWeb Server

Processor: Intel Pentium IV 1.5 GHz / AMD Athlon 1.3 GHz
Operating System: Windows 2000 / 2003 Server
RAM: 512MB - 1GB
Hard Disk: Ultra ATA 100 EIDE / Ultra160 SCSI with Adaptec SCSI Controller / *WHQL Certified RAID
Display: SVGA, 16-bit color
CD-Rom: Required

PowerWeb Client Workstation

Processor: Intel Pentium IV 1.5 GHz / AMD Athlon 1.3 GHz
Operating System: Windows 2000 Professional/XP Professional
Ram: 512MB - 1GB
Hard Disk: Ultra ATA 100 EIDE / SCSI
Display: SVGA, 16-bit color
Internet Explorer: 5.5 or Higher

***Note:** Customers may wish to implement a RAID solution for storage. Westbrook Technologies strongly encourages customers to follow 2 important guidelines.

- 1) Use only Microsoft WHQL certified IDE/SCSI RAID solutions.
- 2) See Microsoft TechNet Article Q86903 for information about storing SQL databases on RAID

