



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



Fortis PowerWeb Data Sheet

The Document Component for E-Business

Fortis PowerWeb extends the reach of Fortis document management software to a Web browser interface so that users can easily access their business information—anytime, anywhere. PowerWeb provides secure and immediate access to documents over the Internet or an intranet while eliminating the need for data conversion, publishing and relocation.

- **Secure Document Management—Anytime, Anywhere**

PowerWeb makes document management easier to use and more universally available. PowerWeb leverages the highest degree of encryption so users can securely share documents with remote employees and business partners. PowerWeb lets clients and customers easily search and view content that is customized for them. With private or public access to documents, PowerWeb is an ideal solution for online document management.

- **Collaborative Computing with Comprehensive Functionality**

PowerWeb users can search, import, edit, annotate and delete documents right inside their browsers. Collaborative computing has never been so easy. Search, find, view and use. It's that simple. With comprehensive display, processing and retrieval capabilities, users can also modify index data, set preferences, view thumbnails, insert files and objects, search content and zoom in and out, rotate, export and print documents.

- **Easily Customize Appearance and User Privileges**

The flexibility of PowerWeb makes it easy to design and customize its behavior, interaction and appearance to suit any e-business need. Using standard Web development software tools, an administrator can design the PowerWeb pages to match the look and feel of an organization's Web presence. A customized PowerWeb interface can present the full functionality of PowerWeb or a subset of PowerWeb capabilities so that content and functionality are specific to each user.

- **Minimal Training and Efficient Deployment**

With access to documents through a standard browser interface, users require only minimal training. And documents are easy to find and view with a variety of access methods. Administrators can also include predetermined search routines and user instructions right on the PowerWeb pages. With no software to install on user desktops, deployment is easy and efficient.

PowerWeb increases productivity and empowers business processes while integrating seamlessly into an organization's existing Web strategy. With PowerWeb as the document component of an e-business strategy, an organization can be transformed into a fast, efficient office of the twenty-first century.

- **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 PowerWeb Specifications

PowerWeb integrates with the Microsoft Internet Information Server (IIS) to provide complete PowerWeb functionality while taking advantage of such IIS server capabilities as Secure Socket Layer (SSL) and Active Server Pages (ASP). For additional information and the latest requirements and certifications, visit our Web site at www.westbrooktech.com.

Thin Client Features

- Comprehensive display, processing and retrieval capabilities (importing, indexing, editing, annotating, searching, updating index data, etc.)
- ActiveX control for additional viewer options (thumbnail display, rotating documents, adding pages, exporting)
- Automatic download of ActiveX control
- Customizable user experience

PowerWeb Server Features

- User, content and database object security
- Standard NCSA logging
- Support for cgi-bin extensions
- Automatic MIME-type mapping
- Virtual directories
- User timeouts
- Connection limits
- Redirection

Additional Features

- Three template sets to accommodate a variety of Web server interface requirements
- Template sets are entirely customizable
- Certain functionality can be added or removed from template sets
- Three ActiveX versions - an administrator selects the appropriate ActiveX for the user community

Browser Support

- Microsoft Internet Explorer 5.5 SP2 and later

Minimum System Specifications

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

See Microsoft's system requirements for the IIS Server

