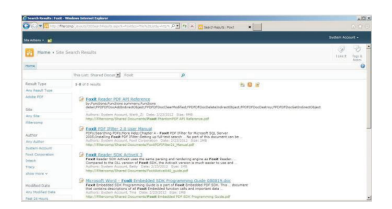
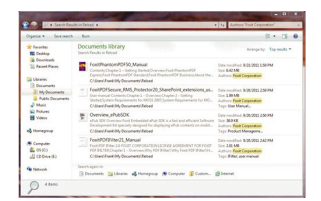


SEARCH FOR PDF DOCUMENTS WITH THE FASTEST PDF IFILTER ON THE MARKET

Foxit's PDF IFilter provides super-fast indexing allowing users to index a large amount of PDF documents and then quickly find desired documents by specifying search criteria. Built on Microsoft IFilter indexing interface, Foxit PDF IFilter extracts data from PDF documents and returns the index results to search engine software. It goes beyond Adobe and indexes PDF content, titles, subjects, authors, keywords, PDF portfolios, annotations, text and data from forms (both standard PDF and XFA forms), bookmarks, attachments, create time/date, number of pages, and the names of the creating applications. PDF documents can be rapidly searched on the desktop, a corporate server, or via the Web through keywords. These PDF documents can be files, email attachments, or database records.







Unique Multi-Core Support Delivers Fastest Search Available

PDF IFilter is designed to unleash the computing power of today's advanced server architectures to perform crawls at blazing speeds. Unlike other IFilter products, it takes full advantage of today's multi-core server architectures, is thread safe, and is available for both 32-bit and 64-bit operating systems - making it the absolutely fastest PDF IFilter available.

Reduces Customers Total Cost of Ownership

PDF IFilter's superior performance and scalability reduce customers' total cost of ownership through decreased costs of server hardware, data center floor space, power and cooling, and administration.

Compatible with Your Existing Environment

Foxit PDF IFilter supports multiple languages, including Asian languages, and right-to-left languages with ease. PDF IFilter supports indexing of ISO 32000-1 (which based upon PDF 1.7), PDF-A, and Adobe PDF files.



Platform Support

Foxit PDF IFilter functions in the following search engine environments:

Microsoft SharePoint Server	Windows Indexing Server
Microsoft Exchange Server	FAST Search Server

As an alternative to interactive searches, queries can also be submitted programmatically without any user interface on the following Windows operating systems:

Windows Server® 2012	Windows® 8
Windows Server® 2008	Windows® 7
Windows Server® 2003	Windows® 10
Windows Server Vista®	

