

GLOBALBRAIN™

Quickly and accurately retrieve information from desktop and enterprise repositories

In today's competitive, fast-paced world, people and businesses are challenged with information overload. You now have far more information than you can conceivably read, understand or manage well. To further complicate the problem, 80% of the information is unstructured, and therefore can't easily be found using standard keyword searches. Without a solution for retrieving information when you need it, the ability to perform your job effectively is at risk.

Globalbrain is a powerful, state-of-the-art solution for searching, retrieving, organising, and sharing information. Unlike other search engines that are designed to retrieve information by searching text and/or metadata for specific keywords, Globalbrain uses simple, natural language queries. Globalbrain locates relevant content from any existing repository including data stored in Lotus Domino, mail servers, file servers, databases, the Internet, and more. It can also retrieve information from over 250 file formats including Adobe Acrobat PDFs, word processing documents, scanned document images, and spreadsheets.

Globalbrain is more efficient and accurate than other search engine technologies because it searches for content and context, not just keywords. This translates into fast, convenient access to relevant information, with more accurate and precise responses to queries.

Globalbrain Advantages:

- Improves communication by facilitating searching, innovation, and sharing
- Accelerates time to information since users are more quickly connected to information with relevant content
- Fosters collaboration, quality decision making, and improved service by maximising the value of information

Globalbrain's robust search capabilities include:

- **Fuzzy:** Delivers correct results without requiring exact matches, in spite of misspellings, OCR errors, and other inconsistencies.
- **Phrase:** The input query can be entered as a word, phrase, sentence, or paragraph.
- **Exact:** Provides confidence ratings for the returned results of a query and those with an exact match are given the highest confidence rating.

"After an extensive review process, including a technology comparison between Brainware and another vendor's solution, we selected Globalbrain Enterprise Edition and Personal Edition. We were impressed with Globalbrain's sophisticated algorithm, which is the key to how the software stores and searches data. The algorithm drives the engine's ability to index virtually any data source."

—Fulbright & Jaworski

Language Independence

Globalbrain looks for patterns and similar content, rather than simply words and provides the same functionality and results regardless of language. Incorrect spelling does not impact retrieval performance.

Personalised Knowledge Collaboration and Delivery

Globalbrain delivers customised, personalised information that fits a specific context or category of content. Delivery can be via push or pull methods.

Ease of Administration

Globalbrain can be implemented in a matter of days. Updates (i.e., document additions, deletions, and alterations) are easily accommodated without having to re-index data.

Flexibility

Globalbrain affords you the ability to use a standard web interface or APIs (COM, Java, and SOAP) to provide Globalbrain functionality in third party applications, portals, etc.

Viewer Independence

Globalbrain provides an internal reader to display documents so users do not need the software of origin on their PC.

Offerings:

Globalbrain Personal Edition - Direct access to all your personal information repositories (including hard-drive and network-based file systems) and formats (including Microsoft® office documents, email, spreadsheets, scanned document images, etc.).

Globalbrain Enterprise Edition - Direct access to centralised repositories for group, departmental, site, and enterprise-wide knowledge sharing and dissemination.

About Brainware™

Brainware, Inc. is the world's leading provider of high-volume, template-free, intelligent data capture and document processing solutions. The patented Brainware Engine powers IDC-distiller™ for high-throughput processing of invoices, purchase orders, and any other document type, and Globalbrain™, a context-based enterprise search engine that also integrates seamlessly with the desktop and Outlook email (OutlookAccess™). From its offices in North America, U.K., Germany, and Switzerland, Brainware serves customers such as Airbus, Alltel Wireless, Anadarko, Bertelsmann, ConocoPhillips, CSC, GlaxoSmithKline, Halliburton, IRS, JohnsonDiversey, Kimberly-Clark, KPMG, NHS/Xansa, Nestle, Pitney Bowes, Shell, Siemens, Southern Company, Unilever, and many others. Also see www.brainware.com.



www.brainware.com

info@brainware.com