

Instantly Search Terabytes of Text

dtSearch “is the most powerful document search tool on the market”

Wired Magazine

dtSearch “performs complex searches that other programs can’t even imagine”

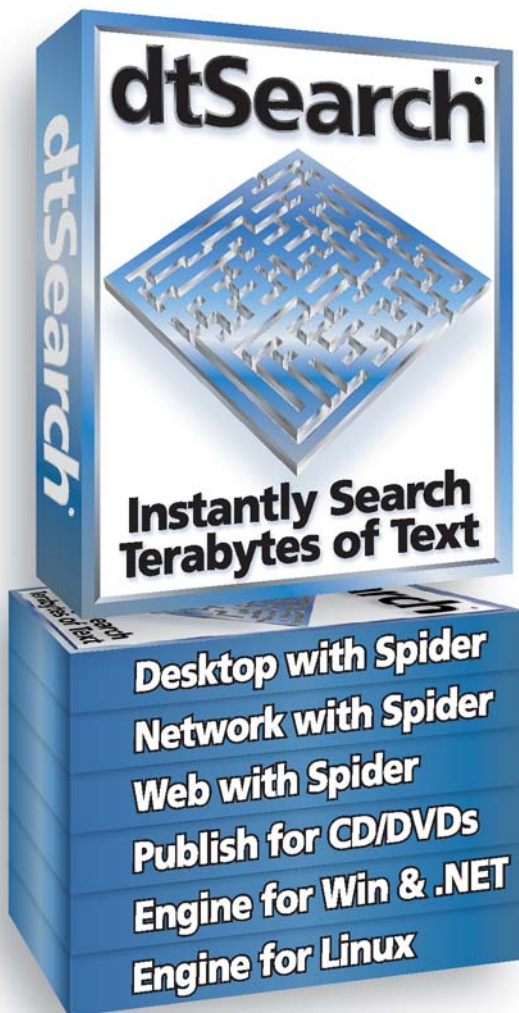
PC Magazine

“For the heavy lifters, I’d recommend dtSearch ... a super fast, super-reliable program”

The Wall Street Journal

dtSearch “instantly combs through more than a terabyte of text in less than a second”

Network Computing



dtSearch® Features

“dtSearch got the highest marks from our systems engineering folks that I’ve ever heard of”

“dtSearch’s reputation was well-deserved. Their software is rock-solid”

dtSearch “brings searching into a new dimension when it comes to speed”

“Our technical staff can’t say enough about how well the dtSearch indexer performs”

The Smart Choice for Text Retrieval® since 1991

dtSearch Product Line Overview

“Bottom line: dtSearch manages a terabyte of text in a single index and returns results in less than a second”

InfoWorld

“Endless indexing is now a breeze” with the latest version of dtSearch

ComputerWorld

dtSearch is an “industrial-strength text-search program” and a “powerhouse search tool”

PC World

dtSearch provides “a powerful arsenal of search tools”

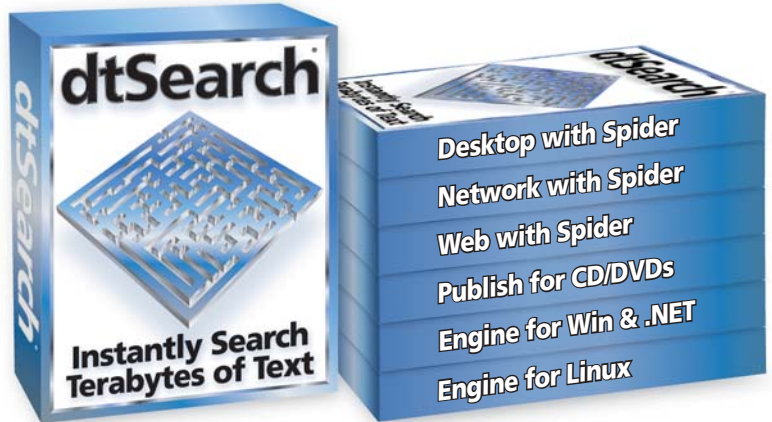
The New York Times

The dtSearch product line can instantly search terabytes of text across a desktop, network, Internet or Intranet site.

dtSearch products also serve as tools for publishing, with instant text searching, large document collections to Web sites or CD/DVDs.

dtSearch products generally share the following feature set:

- ◆ over two dozen indexed, unindexed, full-text and fielded data search options
- ◆ display of HTML, XML and PDF files with **highlighted hits** and with embedded **images**, **links** and **formatting** intact
- ◆ built-in HTML converters for **hit-highlighted** display of MS Office, OpenOffice, ZIP, .MSG, Unicode, and much more
- ◆ extensive distributed search capabilities, including integrated searching of local and remote content, and Spider support for static and dynamic content (ASP.NET, MS CMS, SharePoint,® etc.)
- ◆ multiple developer options for full-text and fielded data classification, as well as special options for searching XML, SQL and other database formats



dtSearch Desktop with Spider, dtSearch Network with Spider

dtSearch Desktop with Spider and dtSearch Network with Spider instantly search popular file types on a PC or a network.

Both products index and search (with highlighted hits) a wide variety of local and network content, including PDF, HTML and XML files; word processor, database, spreadsheet, presentation and similar “Office” files; ZIP files; and email messages (Outlook Express, Outlook, Exchange, Eudora, .MSG and other email formats) along with the full-text of attachments.

Through the dtSearch Spider, both applications also support adding Web-based content to a local or networked search.

dtSearch Web with Spider

dtSearch Web with Spider quickly publishes a large volume of instantly searchable data to an Internet or Intranet site.

Visitors accessing the site can instantly search the site’s contents with hit-highlighted display of Web-ready file types (HTML, PDF, XML), including WYSWYG display of all images, formatting and links.

“dtSearch gave us the scalability to meet any size data needs”

“dtSearch’s document format compatibility was greater than we had even imagined”

“Working with dtSearch has been nothing but good news”

“dtSearch is the best performance product by a long way”

Instantly Search Terabytes of Text

dtSearch Product Line Overview

“Capable of indexing a terabyte of text within a single index ... dtSearch can scale to any size of task”

PC PRO

dtSearch helps “companies avoid ever losing a file again on a desktop, a network or the Web”

Network World (Fusion)

dtSearch “covers all data sources ... powerful Web-based engines for searching across lots of data”

eWEEK Labs

dtSearch “searches are blindingly fast”

Computer Forensics:
Incident Response
Essentials

dtSearch Web automatically converts other file types (“Office,” Unicode, ZIP, etc.) to HTML for browser display with highlighted hits, making even non-Web-based files “Web-ready.”

dtSearch Web installs through an easy wizard-based setup. The application offers numerous customization options, so all aspects of the dtSearch Web display can match the style of the rest of the site.

In addition, operating through dtSearch Web, the Spider can expand the scope of the searchable database beyond a site’s own data to static and dynamic content on third-party sites.



dtSearch Publish

dtSearch Publish offers easy publishing of an instantly searchable document collection to CD, DVD or other portable media. The product can also mirror an existing Web site on CD/DVD. The resulting CD/DVD application runs with “zero footprint” on the end-user’s computer.



dtSearch Text Retrieval Engine for Win & .NET, dtSearch Text Retrieval Engine for Linux

The dtSearch Engine lets developers add dtSearch’s built-in file format support and searching to Web-based and other applications.

The dtSearch Engine for Linux offers APIs in C++ and Java. The dtSearch Engine for Win & .NET includes sample code and API support for C++, Delphi®, Java, and .NET—including C#, VB.NET, ASP.NET and ADO.NET. (See over for special database options for SQL and XML, and other fielded data information.) The dtSearch Engine also includes a .NET Spider API.



dtSearch Spider

The dtSearch Spider embedded in multiple dtSearch products provides integrated searching of remote Web site content, along with local data. In addition to support for the file formats above, the dtSearch Spider can also index and search dynamically-generated content, such as ASP/ASP.NET, MS CMS, SharePoint®, etc.



Over two dozen search options

The dtSearch product line generally offers over two dozen indexed, unindexed, fielded and full-text search options.

Full-text and fielded data search options include: fuzziness adjustable from 0 to 10 (to sift through typographical and spelling errors), synonym/concept/thesaurus (both through a built-in thesaurus and through optional user-defined synonym rings), boolean (and/or/not), phrase, phonic, wildcard, bilateral proximity, directed proximity, stemming, numeric range, natural language relevancy ranking (by hit term frequency, density and rarity), positional scoring ranking, and user-defined variable term weighting.

dtSearch also offers Unicode support for hundreds of international languages, special forensics options, and advanced database search options.

“dtSearch gave us the performance edge we needed”

“The search options are vast and the search results are lightning quick”

“I can’t imagine a better combination of top-notch software and people willing to go the ‘extra mile’”

dtSearch is “an extraordinary environment that we will never outgrow”

The Smart Choice for Text Retrieval® since 1991

dtSearch® Search Features

“For combing through large amounts of data,” dtSearch “leads the market”

Network Computing

“Big site seeks search engine,” dtSearch “adds powerful text search ... search results in an instant”

Internet Works

“Pick a needle out of a haystack,” dtSearch can “wade through lots of bits and bytes in a hurry”

NBC4, Digital Edge

“I was especially impressed with the transparent features that boost accuracy” in dtSearch

InfoWorld

How dtSearch Works

- ◆ dtSearch can instantly search terabytes of text because it builds a search index that stores the location of words in documents.
- ◆ Indexing is easy—simply select folders or entire drives to index and dtSearch does the rest.
- ◆ dtSearch automatically recognizes and supports all popular file formats, and never alters original files.
- ◆ A single index can hold over a terabyte of text (billions of documents).
- ◆ dtSearch can also create—and search with a single search request—an unlimited number of indexes.
- ◆ Since you may sometimes want to search files that dtSearch has not indexed, dtSearch also does “unindexed as well as “combination” searching.
- ◆ See over for details on file format support and **hit-highlighted** display.

Basic Search Types

- ◆ **Phrase** searching finds phrases like: *due process of law*.
- ◆ **Boolean** operators like and/or/not can join words and phrases: *due process of law and not (equal protection or civil rights)*.

- ◆ **Proximity** searching finds a word or phrase within “n” words of another word or phrase: *apple pie w/38 peach cobbler*.
- ◆ **Directed proximity** searching finds a word or phrase “n” words before another word or phrase: *apple pie pre/38 peach cobbler*.
- ◆ **Phonic** searching finds words that sound alike, like *Smythe* in a search for *Smith*.
- ◆ **Stemming** finds variations on endings, like *applies, applied, applying* in a search for *apply*.
- ◆ **Numeric range** searching finds any number between two numbers, such as between 6 and 36.
- ◆ **Macro** capabilities make it easy to include frequently used items in a search request.
- ◆ **Wildcard** support allows ? to hold a single letter place, and * to hold multiple letter places: *apple* and not appl?sauce*.

Fuzzy Searching

- ◆ Fuzzy searching uses a proprietary algorithm to find search terms even if they are misspelled.
- ◆ **Fuzziness adjusts from 0 to 10** so you can fine-tune fuzziness to the level of OCR or typographical errors in your files.
- ◆ A search for *alphabet* with a fuzziness of 1 would find

alpaqet; with a fuzziness of 3, it would find both *alpaqet* and *alpkaget*.

- ◆ Fuzziness is not built into the index, so you can vary fuzziness at the time of each search.

Concept / Synonym / Thesaurus Searching

- ◆ Concept searching lets you look for *fast* and find *quick, speedy*, etc.
- ◆ dtSearch offers variable levels of **automatic synonym expansion** based on a comprehensive semantic network of the English language.
- ◆ You can also add your own thesaurus terms.

Relevancy Ranking and Natural Language Searching

- ◆ dtSearch can sort and instantly re-sort searches by relevancy with respect to number of hits, file name, file date, etc.
- ◆ **Natural language** algorithms let you enter a “plain English” or unstructured indexed search request.
- ◆ **Relevancy ranking** in a natural language search is based on the frequency and density of hits in your files.
- ◆ For example, in the search request *get me Sam’s memo on the 1999 CorpX takeover*, if 1999

“Fuzzy searching was fantastic. When there was an OCR mistake, we were still able to find” the text

“None of the other search engines we tried searched with the same accuracy”

“After doing a lot of research on search engines, we decided on dtSearch”

“dtSearch does its job of managing files both on and off the Web in ways that no other system can match”

Instantly Search Terabytes of Text

dtSearch® Search Features

“Intuitive and austere ... dtSearch does extensive, intricate searching accurately and efficiently”

PC World

dtSearch “algorithms provide unrivaled power and capabilities”

Law Office Computing

dtSearch is “a powerful text mining engine that is effective because of the level of intelligence it displays”

PC AI

“Extensive search parameters ... I was impressed with dtSearch’s search query flexibility and speed”

MS OfficePRO

appeared in 3,000 files, and *Sam* appeared in only two files, then *Sam* would get a much higher relevancy rating, taking you straight to the most relevant files.

- ◆ A **positional scoring** option ranks documents more highly when hits are near the top of a file, or otherwise clustered in a file.
- ◆ **Variable term weighting** works with both natural language searching and structured search requests to provide additional positive or negative weighting to user-specified terms.
- ◆ Variable term weighting can also apply to document fields.

OCR and Imaging

- ◆ dtSearch supports the PDF “image with hidden text” format, and **highlights hits** right on the **scanned image** in this format.
- ◆ dtSearch also supports combined text and image display in HTML and other Web-based formats.
- ◆ dtSearch recommends using fuzzy searching for sifting through possible OCR errors.

Forensics

Special forensically-oriented features include:

- ◆ automatic parsing of text segments in large data blocks,

such as those recovered through an “undelete” process, from unallocated computer space, or from partially recovered file fragments

- ◆ language recognition algorithms for detecting text in a large variety of languages (Western European, Middle-Eastern, etc.)
- ◆ a proprietary filtering algorithm for scanning recovered data blocks using multiple text encoding detection methods
- ◆ recovery of text from corrupt forensically-retrieved documents.

International Languages

dtSearch includes support for **hundreds of international languages**.

- ◆ Unicode support built into all dtSearch products allows for indexing and searching of non-English text, including every character set, in hundreds of languages supported by the Unicode standard.
- ◆ Search options that automatically work on text in any language include: fuzzy (adjustable from 0 to 10); natural language with automatic relevancy-ranking; variable term weighting; phrase; boolean (and/or/not); proximity and directed proximity;

wildcard; macro; numeric range; and fielded data (alone or combined with full-text searching).

Language Extension Pack

- ◆ The dtSearch product line includes an English noise word list and stemming rules (to find words such as *learn*, *learned*, *learns*, *learning*, etc. that are linguistically related).
- ◆ dtSearch’s UK distributor offers pre-packaged sets of noise word lists and stemming rules covering over 25 European languages.
- ◆ For more information on the Language Extension Pack, please contact dtSearch, or visit www.dtsearch.co.uk.

FindPlus® Distributed Searching

Through FindPlus, a single search request can span multiple local and remote locations.

- ◆ For example, a single search request can span multiple indexes residing on a hard drive, a local area network, an Intranet server, and even a publicly-available Web server.
- ◆ The same search request can then return comprehensive search results from all locations, ranking all retrieved files by relevance, and instantly

“We’ve had zero reliability problems, and instant speed”

“Most important of all is the technical support ... Support is excellent and response is fast”

“We particularly like the speed of the search and the presentation of the hits list”

dtSearch can combine “full-text and fielded-text parameters, with highly accurate, instant results”

The Smart Choice for Text Retrieval® since 1991

dtSearch® Search Features

"We especially liked [dtSearch's] ability to search content resources no matter where they were"

eWEEK

dtSearch can "store more than a terabyte of data in a single index," with "an incredible number of tools for searching"

CNET

"Search features are robust ... But most of all it's blazingly fast." dtSearch is "a world class search engine"

PCNet®

"Comprehensive XML technology," dtSearch's "selling point was the ... ability to cover the gamut of features"

Computerworld Canada

re-sorting, for example, by file date.

- ◆ FindPlus will display all retrieved files with **highlighted hits** (as well as HTML, XML and PDF links, images and formatting), even if the files reside on remote servers.
- ◆ FindPlus distributed searching uses an XML-based protocol for streaming search results, making it easy for developers to integrate this feature into applications.

Using related technology, the **dtSearch Spider** embedded in multiple dtSearch products supports indexing with instant searching of combined remote Web site and locally available data.

- ◆ In addition to PDF, HTML, XML, "Office" documents, ZIP repositories, and the like, the dtSearch Spider can also index and search dynamically-generated content, such as ASP/ASP.NET, MS CMS and SharePoint®.
- ◆ The Spider can follow links vertically within a URL, or horizontally across URLs, to any specified level of depth.
- ◆ The Spider supports public sites, secure content HTTPS sites, password-accessible sites and forms-based authentication.
- ◆ After a search, the Spider

provides integrated relevancy-ranking and display of local and Spidered content, including WYSWYG display with **highlighted hits** of Web-ready content.

Fielded Data and Database Search

- ◆ dtSearch indexes and searches fields in all supported file types, supporting both full-text searching encompassing fields and search requests limited to specific fields.
- ◆ After a search, dtSearch can display any stored field in search results.
- ◆ dtSearch can also index and search popular database formats, including ODBC support and support for BLOB data.
- ◆ For **XML**, dtSearch supports hierarchical field structures in XML data, covering both fields and attributes, enabling highly refined nested field queries.
- ◆ For **SQL**, the dtSearch Engine supports precision fielded data searching through ADO.NET and COM.
- ◆ dtSearch developer products also include extensive support for adding on-the-fly classification information and other fields to documents during indexing.

"We tried several solutions prior to dtSearch ... They treated XML as a flat file, not as a structured file. The key differentiator insofar as dtSearch is concerned is its ability to treat XML tags as fields and hence allow for searches on the tags."

case study

"dtSearch ran considerably faster than MS-SQL" and "documents returned by dtSearch are always equal to, or a superset of, the documents returned by MS-SQL." Further, "There were no false positives" with dtSearch. A chart comparison of dtSearch with MS-SQL, Oracle, and IBM DB2 also found that only dtSearch had all 17 search features listed. "Based on the above benchmarks, we elected to use the dtSearch engine."

Journal of the American Medical Informatics Association:
"Integrating Query of Relational and Textual Data in Clinical Databases"

"dtSearch's Text Retrieval Engine Powers Web-based Business Intelligence Mining Library ... A single dtSearch index could include both the SQL database and the separate document repository, including searching with all the above advanced search features, ranking capabilities, and hit-highlighted display options."

asp.netPRO™ (case study)

"Performance, service and functionality are much better than with anything else we've seen"

"The responsiveness of the technical staff is nothing short of amazing"

dtSearch "blows away database type data repositories in terms of document access speed"

dtSearch provides "the portability, speed and accessibility that our defense security customers require"

Instantly Search Terabytes of Text

"dtSearch – an inspired choice," "dtSearch offers intelligent searching ... lightning speed"

it-news

dtSearch "is a runaway success in the text retrieval software genre"

Information Today

"dtSearch ... superb! ... The search options in this program are astounding"

Lockergnome

dtSearch is "ideally suited for rapid indexing by forensic investigators"

Investigative Data Mining for Security and Criminal Detection

Popular uses of dtSearch products include ...



information management: 4 out of 5 of Fortune Magazine's most profitable companies have dtSearch developer or multi-user licenses. "dtSearch will become the centerpiece of our digital library" – *case study*



news and real-time data: "The dtSearch APIs were easy to use and enabled us to integrate the product in a real-time environment, where a fraction of a second matters" – *case study*



forensics, intelligence and security: dtSearch is "so good that even criminal investigators use it for forensics" – *The London Morning Paper*. "The FBI and local law enforcement agencies ... have used dtSearch and [its customer's] software to sift through massive amounts of computer data." "Dramatic examples where the product has helped catch criminals" include "a money laundering and black market gem operation" and "a police shooting in California" – *Washington Business Journal*



international government: "The multi-language support was also a great benefit, given the international character of our client base" – *case study*. "dtSearch's multilingual support was key for the European Parliament project" – *case study*



email filtering and archiving: searching of inbound, outbound, and archived emails (along with the full text of attachments). "Fishing expeditions are easier with features such as fuzzy searches, which can find words even when they are misspelled, and a built-in thesaurus ... Functioning equally well against both email folders and text files, these are very powerful and useful capabilities for an investigator" – *Computer Forensics: Incident Response Essentials*



financial and accounting: in the past two years alone, dtSearch has sold multi-user or developer licenses to 3 out of 4 of the "Big 4" accounting firms



technical documentation: "We chose dtSearch to create an advanced search portal for the DOD document library" – *case study*. "Aviation firm earns wings with new text search," with "dtSearch Web, to serve the information up in an easily indexed manner online" – *Computerworld Canada*



medical: "PET data are extracted from the NUC-NET database using dtSearch" – *Newsline, The Journal of Nuclear Medicine*



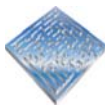
legal: "There is no quicker way to find a needle in a digital haystack" – *The Lawyer's PC*. dtSearch "raises the bar in text retrieval, providing an industrial strength search engine that is an absolute must-have for Web-based data information management ... dtSearch outmaneuvers the competition. It's a robust, sophisticated and powerful search tool ... If you want speed and accuracy, dtSearch is the only way to go" – *Law Office Computing*



recruiting and staffing: "The result is very fast online searching of our resume database" – *case study*



other software: "Our users have been begging for this functionality for years" – *case study*. "The search features ... have been well-received and widely praised by customers, partners and pundits" – *case study*. "Customer response has been phenomenal" – *case study*



For hundreds of developer case studies and press reviews, please see www.dtsearch.com

"Thanks for an excellent product"

"dtSearch is a real class act"

"The support team was fabulous"

"We could not be happier with the results"

The Smart Choice for Text Retrieval® since 1991

Instantly Search Terabytes of Text

“dtSearch – The Ultimate Search Machine ... more quickly than you can spill your coffee, any document matching your request will appear ... This one is fast, easy and a pleasure to use”

dataBASE d-ZINE

“Indispensable for users who need a search tool to access multiple file formats,” dtSearch “performed searches at blazing speeds”

Computer Reseller News
Test Center

“With corporate network data stores taking on immense proportions, powerful methods of dredging out specific information are key.” dtSearch “successfully accomplished this”

PC Magazine Online

“Stacked with awards and accolades,” dtSearch “searches lightening fast and accurately to boot! ... This is certainly the searchlight of the computer world”

London Morning Paper

“Using the dtSearch Engine, our consultants operated one of the largest transactional systems on the Internet, all running under Windows.NET Advanced Server. dtSearch worked wonderfully. During a year plus of production ... we didn't have a single dtSearch failure.”

“In our testing, dtSearch easily overpowered the document indexing and searching abilities of other solutions, especially against large volumes of documents. Benchmarks tested included indexing and search speed and accuracy of search results. Choosing dtSearch over other solutions turned out to be a very easy decision.”

“We went with the dtSearch Engine after benchmarking it over a number of other products. On sheer processing, dtSearch pulled ahead ... In fact, in the final analysis, dtSearch was so good, and so much better than the competing products, benchmarking was cut short by a final decision by the developers to move ahead with dtSearch.”

“We reviewed over a dozen search vendors, and dtSearch came out on top”

“Search time over even a very large database was instantaneous”

“dtSearch lives up to its reputation as the most powerful search engine on the market”

“We were amazed at how much quicker and more ‘intelligent’ the dtSearch Engine was”



MicroWay[®]
PROGRAMMING TOOLS

Call 1300 553 313



 **dtSearch**[®]

Windows[®], SharePoint[®] and Outlook[®] are registered trademarks of Microsoft Corporation. Delphi[®] is a registered trademark of Borland[®] Software Corporation. Eudora[®] is a registered trademark of QUALCOMM[®] Inc. PCNet[®] is a registered trademark of PCNet Inc. All other trademarked names are the property of their respective owners.