

INSTANTLY SEARCH GIGABYTES OF TEXT

dtSearch® *The Smart Choice for Text Retrieval*® since 1991

Fast, precision searching

- ♦ over two dozen text search options
- ♦ most indexed searches take less than a second, even through very large databases
- ♦ also has unindexed searching

Organization-wide reach

- ♦ automatically recognizes word processor, database, spreadsheet, email, PDF, ZIP, HTML, XML, Unicode files and more
- ♦ FindPlus® distributed searching extends the reach of a single search request to remote enterprise servers
- ♦ point and click setup

Hit highlighting

- ♦ highlights hits in HTML and PDF while keeping embedded links and images intact
- ♦ converts other file types to HTML for display with highlighted hits

Try a fully-functional developer copy! Just email sales@dtsearch.com or sales@dtsearch.co.uk, include your full contact information, and mention ViBAT.

+44 (0) 20 8 983 8686
1-301-263-0731

www.dtsearch.com

sales@dtsearch.co.uk • sales@dtsearch.com

See
Mr. Scott Barker's
presentation on **SQL &**
the **dtSearch Text**
Retrieval Engine
at **ViBAT!**



WEB

dtSearch Web
Add instant searching to your site. See demo at www.dtsearch2.com
♦ \$999 per server

NEW!
Version
6



DESKTOP

NEW! dtSearch Spider
Spider and search any Web site ♦ included with all dtSearch products



ENGINE

dtSearch Text Retrieval Engine
Add power searching to a product ♦ extensive sample source code in multiple programming languages ♦ from \$999



PUBLISH

dtSearch Publish
Publish a searchable database to CD, DVD, etc.
♦ from \$1,200



NETWORK

dtSearch Network
Search the many forms of data that exist across a large enterprise network
♦ from \$800



SPIDER

"Superb ... a multitude of high-end features"
— *PC Magazine*

"Very powerful ... a staggering number of ways to search"
— *Windows Magazine*

"Impressive"
— *PC Magazine Online*

"A powerful text mining engine ... effective because of the level of intelligence it displays" — *PC AI*

"A tremendously powerful and capable text search engine"
— *Visual Developer*