

Bibliography for Enterprise Search, Boston KM Forum, August 18, 2005, Speaker: Lynda Moulton

prepared by LWM Technology Services

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Andrews, Whit. *Magic Quadrant for Enterprise Search, 2004*. 4p. Gartner Group
05/17/2004

<http://mediaproducts.gartner.com/reprints/fastsearch/120988.html>

Leaders:

Autonomy
Fast Search & Transfer
(FAST)
Verity

Visionaries:

Convera
Autonomy
EasyAsk
Endeca
Entopia's

InQuira's

iPhrase
Kanisa
Recommind

Challengers:

Google's
Open Text
Inxight

Niche Players:

Attenex
Hummingbird
Intelliseek
ISYS
Mercado Software
Mondosoft
Siderean
Thunderstone
ZyLAB

Arnold, Stephen. *Recent Trends in Enterprise Search*. 4p. CMS Watch 08/03/2005

<http://www.cmswatch.com/Feature/130-Search-Marketplace>

"The truth is that nothing associated with locating information is cheap, easy, or fast."

"Conclusions include these comments: "A good search system can be built from any one of more than 100 different companies' software today. Nevertheless, information remains a slippery animal. The way to domesticate information is to narrow the field of focus. Organizations are made up of chemists, lawyers, accountants, salespeople, and dozens of other specialists. Chemists and engineers require one type of search need. Lawyers another."

"Going forward, pure-play enterprise search vendors will change again and probably become more specialized, not more generalized. Most of the vendors will be forced to do one or two things well, not many things in an average or poor way."

Arnold, Steve. *Enterprise Search Check Up*. CIO Insight 05/01/2005

<http://www.arnoldit.com/articles/SearchHealthCheck.html>

Has a survey covering 14-15 symptoms of search chaos or disarray in an enterprise

Bassett, Gib. *Searching Without Boundaries: The BI and Enterprise Search Paradox*. 2p. DM Review 09/24/2004

http://www.dmreview.com/editorial/newsletter_article.cfm?nl=dmdirect&articleId=1010525&issue=20076

According to Gartner, white-collar workers spent anywhere from 30 to 40 percent of their time in 2003 managing documents, up from 20 percent in 1997.

Feldman, Susan. Is *Disruption Inevitable? Modeling the Future of the Search and Retrieval Software Market*, by Susan Feldman and Anthony C. Picardi

28p. IDC 08/01/2004

Under any reasonable set of assumptions, 2006 will be a watershed year for enterprise search and retrieval. "IDC believes that content access tools that provide access to unstructured information today will also..."

InfoToday. *ENTERPRISE SEARCH CENTER*. Information today ?

<http://www.enterprisearchcenter.com>.

"Want to see what an enterprise search engine can do for your organization? We've challenged search engine.... You can test-drive the engines and our company's full content offerings FREE at ITI's new Enterprise Search"

Lynch, Kevin J.. *Governance and Synchronization of Enterprise Vocabularies: A User Perspective*, presented at the 2005 Semantic Technology Conference 2005 San Francisco, CA, March 9, 2005. 34 slides Wilshire Group ?

<http://www.wilshireconferences.com/STC05/AGENDA/A28.htm>

Update on Raytheon's development project for enterprise search and taxonomy consolidation. Cites lessons learned throughout the project and explains the metadata synchronization process.

Sonderegger, Paul. *The Future of Enterprise Search*. 12p. Forrester Research, Inc. 06/01/2003

Market overview, analysis, recommended actions, and grapevine. Companies interviewed: Albert, Autonomy, Convera, EasyAsk, Endeca, InQuira, Inxight, iPhrase, Jeeves, Recommind, Verity.

Voelher, Michael P. *In search of intelligent search* 4p. Intelligent Enterprise 08/01/2005

<http://www.intelligententerprise.com/showArticle.jhtml;jsessionid=JG2HTKMXFX34MQSNDBCCCKHSCJUMKJVN?articleID=165701692>

"Is it possible to have shorter hit lists and fewer tools yet better intelligence? Yes. Here's how organizations are examining more sources while wasting less time searching.

"To address the proliferation problem, organizations typically take one of two approaches: consolidate disparate search tools by choosing a single enterprise system, or aggregate the results of the various search engines within a federated search system (many so-called enterprise search systems include federation in their suites)."