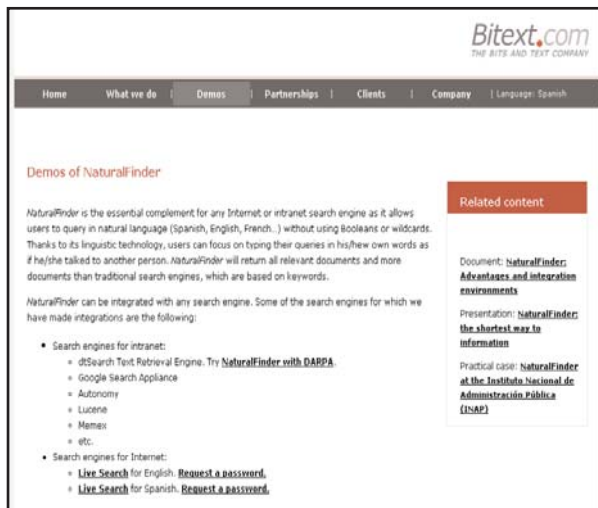


What makes NaturalFinder unique

NaturalFinder Brings the Full Power of Search to Your Users

The number one complaint of search engine users is poor search results. Users are often frustrated by search findings that are imprecise, incomplete or confusing.

Why does this happen? Because software doesn't understand language the way people do.



NaturalFinder is the Solution

NaturalFinder, is an essential component for any search engine. NaturalFinder helps your search engine comprehend language the way that a person does.

NaturalFinder empowers your search engine to better interpret queries typed by users. Users do not need to know special query techniques to get good search results; they can type their search using their regular spoken language.

NaturalFinder enables a Natural Language Interface. Designed by linguists and software specialists, NaturalFinder helps the search engine "read" grammar and sentence structure, resulting in better search outcomes.

NaturalFinder can be fine-tuned to meet your organization's searchable information. Every industry and company has specialized language: abbreviations, acronyms and technical terms that are unique. NaturalFinder can be customized to recognize your organization's vocabulary.

NaturalFinder is built using mainstream, reliable technologies. NaturalFinder is developed in C/C++ and is compatible with Linux, Windows, and other architectures. Its API enables compatibility with third parties applications.

NaturalFinder performs in a variety of technical environments. NaturalFinder can be implemented in web applications and web sites, on your company's intranet, or in desktop (PC) applications.

NaturalFinder integrates easily and transparently into any search engine. Some of the search engines that use NaturalFinder technology:

- Google Search Appliance
- dtSearch
- Oracle Secure Enterprise Search
- Memex
- Lucene, etc.

NaturalFinder was designed to support multiple languages. NaturalFinder is currently available in English, Spanish, French, Basque, Catalan and Valencian. Languages currently in development are Portuguese, Italian and German, with new languages being added based upon client request and market demand.

