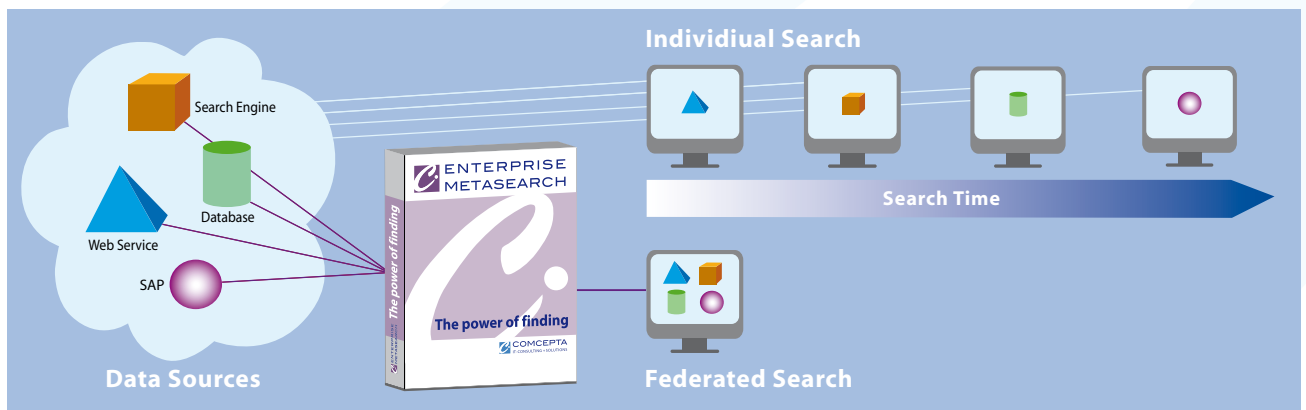


The new personalized search solution that consolidates scattered “data silos” and rapidly returns results in a consistent and customizable format.



Searches are becoming more and more cumbersome ...

... because most search engines and databases use isolated data silos that have to be searched one by one, often using various interfaces.

The result: many organizations waste valuable time on inefficient searches!

The solution:

EnterpriseMetasearch[®]

Multiple Data Sources – One Search Box – One Hit List

With *EnterpriseMetasearch*[®], you can search multiple user-defined data sources simultaneously from a single search box (federated search). Results are compiled on the fly in a single hit list. Identical hits are removed and weighted separately. This eliminates the need to search numerous search engines and databases.

Tailor-Made to Individual Requirements

EnterpriseMetasearch[®] can be easily configured to your personal preferences and expanded as you need.

Protect the Value of Your Investment

EnterpriseMetasearch[®] is a robust, platform-independent search solution which can grow with your business and interfaces easily with new systems. Sources don't have to be adapted prior to integration in *EnterpriseMetasearch*[®].

Includes Text Mining

A powerful document-clustering engine summarizes the main themes of documents and provides a basic overview of your hit list.

In the future, searches will be even more tedious ...

... as more and more data is distributed among more and more applications and multiple systems. Plus, users need to access both in-house and "out-of-house" information (from partners, subsidiaries and Internet search engines, for example).

All too often, access is too limited or slow, while search processes are too complicated and time-consuming.

The solution:
EnterpriseMetasearch[®]

Visit our metasearch engine at www.eTools.ch

 **swiss made software**

Successfully Search User-Defined Data Sources

Use *EnterpriseMetasearch*[®] to effortlessly search various data sources such as:

- internal and external Internet search engines
- free and fee-based web services
- databases such as Oracle
- directory services such as LDAP
- SAP applications
- and many more ...

Management and Monitoring

EnterpriseMetasearch[®] automatically monitors and statistically evaluates data sources during regular operations. That means the sources can even be analyzed and optimized during runtime.

Fast and Scalable

EnterpriseMetasearch[®] is optimized to perform at maximum speed with minimal hardware resources, and scales almost linearly thanks to its sophisticated design.

Platform-Independent and Multilingual

EnterpriseMetasearch[®] is a 100% pure Java application that runs effortlessly on common Unix, Linux and Windows platforms. Since it offers Unicode support, it can be run with essentially all languages.

Integrates Easily

EnterpriseMetasearch[®] integrates easily with business applications and websites thanks to its open architecture. It can interface with third-party products as an SOA component or Java Library, for example. *EnterpriseMetasearch*[®] supports all common programming languages when used with the web service interface. We can also supply our solution as a plug 'n play appliance or as Software as a Service (SaaS).

The power of finding.