

*the art of search*

# Product Brochure

Adeptic Enterprise Search Suite (AESS)



## Our Business Philosophy

“We start when the others stop”





## Adeptic Technologies AB

**Adeptic Technologies** is a European based technology services and IT consulting firm specializing in advanced information management and search. Committed to delivering value, we work together with our clients to help build cost-effective solutions utilizing our unique search engine platform and experience in the delivering state-of-the-art IT solutions for a broad range of industries.





## What does set us apart?

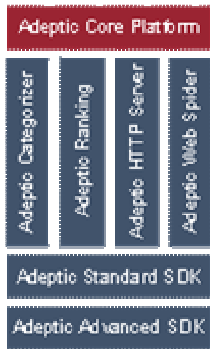
Fast and precise Information search is a vital part of every business in today's ever evolving and complete market. Moreover, it is evident that falling short in adapting more dynamic tools, which streamline information retrieval process has irreversible long-term commercial impacts.

**Adeptic Technologies AB** offers **Adeptic Enterprise Search Suite**, a state-of-the-art search solution capable of processing large amounts of enterprise data with exceptional language independent search results without need for third party products. . **Adeptic Enterprise Search Suite** provides a robust platform with customizable modules to index, search, categorize, sort and rank your entire data. A variety of integration technologies are support making deployment realizable in matter of days.

**Adeptic Enterprise Search Suite** comprises a number of key modules developed to specifically address issues in corporate search solutions. All modules are built on a robust platform guaranteeing optimum performance while maintaining ease of administration.

Our flexible application programming interface guarantees easy integration to enterprise information repositories.





# Product Information

**Adeptic Enterprise Search Suite** includes a number of key modules that may be combined to answer your specific needs.

**The Core Platform** is the central processing unit of our product suite. It employs our state-of-the-art pattern-matching algorithm, providing optimum search results. It also includes functions to create or browse index files, follow index creation activities, perform scheduled indexing or collect interesting statistics.

**The categorizer** The Categorizer employs an advanced fuzzy algorithm to sort a set of input data elements into a number of groups sharing similar characteristics. Categorizer is used to automatically group and categorize input data with a certain predefined probability.

**Adeptic Ranking** is used to sort the list of returned search results based on predefined ranking information of your choice.

**The HTTP server** processes URL requests and responds by serving HTML pages. It also includes our high performance tag library with ready-made functions to create fast and dynamic web content based on retrieved query result.

**Adeptic Web Spider** is used to collect information from external web sites or corporate intranet. It automatically builds an index for the Adeptic search engine.

**Adeptic Software Development Kit (SDK)** provides a set of basic tools used to implement customized interfaces such as Microsoft ActiveX or Java. The advanced version provides an extensive set of tools for users requiring full flexibility and customization when integrating to corporate information sources.

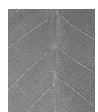




## Product Key Characteristics

### Key Characteristics

- **Superior search results:** The search phrase may be exact, near or far from the information you are seeking. It may also contain spelling errors. The result set is optimum and exceptional due to our advanced fuzzy search algorithm developed by Adeptic. You may also use ordinary search phrases or advanced Boolean expressions.
- **Easy integration:** Normal installations in a matter of days. Powerful scripting language ADSP (Adeptic Server Pages) simplifies integration into existing applications.
  - ✓ Supporting a variety of integration technologies, XML, .NET, JAVA etc...
  - ✓ Introducing no administrative overhead (Easy to learn and customize)
  - ✓ Standard SDK containing basic integration tools or Advanced SDK for full flexibility and customization.
- **Language independent:** Adeptic fuzzy search algorithm is language-independent meaning that no extra effort is required to configure and deploy the search engine for data sources with different languages
- **No need for third party products:**
  - ✓ All features handled by internal modules
  - ✓ Modules for search and indexing for both internal data (typical databases, file servers etc.) and external web data (web crawling)
- **A robust modular platform:** A platform with customizable modules to index, search, categorize, sort and rank your enterprise data.
- **Scalability:** Handles large amount of data in a fast and reliable manner due to advanced memory optimization and parallel processing.





To Reach Us



[www.adeptic.com](http://www.adeptic.com)



[contact@adeptic.com](mailto:contact@adeptic.com)



Adeptic Technologies AB  
Kungstensgatan 38  
113 59 Stockholm  
Sweden



Product Info: +46 735 088 327  
Sales: +46 735 338 279



