



Solutions in language processing

Press Release

LINGWAY KM: a new 3.4 release

***New history management module,
new semantic network management tools,
new API and Web Services***

February 27, 2006 – LINGWAY, a “Text Mining” software company announces the release of its new **Lingway KM 3.4** release.

Lingway KM 3.4 incorporates three major innovations:

1- The integration of a “**history management**” **module** enabling users to track the changes in content of a given web site over time. This unique monitoring feature is the end result of R&D carried out in collaboration with BNF (France’s National Library) as part of the Technolangue Watson project. The project’s objective is to specify the methods and tools to be used for the legal deposit of Web content.

2- Tools for **administering and managing complementary semantic networks** which are designed to facilitate the viewing of the dictionaries’ semantic structure, as well as statistical tools that simplify application management.

3- Development of **new API and Web Services** that facilitate the add-in of Lingway linguistic components in applications. Thanks to these developments, **Questel-Orbit, Ever, Exalead and Qwam System** are now offering their customers products with advanced semantic capabilities.

In addition, the new Lingway KM 3.4 release allows users to automatically extract metadata in line with the Dublin Core standards.

Lingway KM is available as Web Service components that can be integrated in Intranets and competitive watch or e-commerce applications, or as an independent solution.

“This new version of Lingway KM will enable companies, integrators and software providers to incorporate our semantic tools in their applications with even greater ease and efficiency”, says Bernard Normier, Lingway CEO.

About Lingway www.lingway.com :

Lingway is a Paris-based software vendor company specialized in “Text Mining.” Lingway’s technology consists of a natural language search engine, categorization and coding tools, software for generating an XML structure from textual documents, as well as information extraction and document visualization functions. Its technology is used by companies such as APEC (French Employment Agency), European Patent Office, French Patent Office (INPI), French Bureau of Statistics (INSEE), Questel.Orbit, and Spanish Met Office.

Lingway is also involved in various national and international projects in natural language processing.