002068

ALVIS

Superpeer semantic Search Engine

STREP / IST

Milestone MS3.6 Semantic document metadata framework complete

Title of contract ALVIS - Superpeer Semantic Search Engine Acronym ALVIS $\operatorname{IST-1-002068-STP}$ Contract number Start date of the project 1.1.2004 Duration 36 months, until 31.12.2006Document name Milestone MS3.6- Semantic document metadata framework complete Date of preparation March 8, 2006 Author(s) Mike Taylor Coordinator of the Index Data deliverable Phone: $+45 \ 3341 \ 0100$ Fax: +45 3341 0101 Email: mike@indexdata.dk http://project.alvis.info/copies/2005pdf Document location

Project funded by the European Community under the "Information Society Technology" Programme (2002-2006)

1 Task 3.2: Semantic Document Metadata Framework

Task 3.2 in WP3 is the enriched document metadata framework (previously known as the semantic document metadata framework). The project proposal document describes it as follows:

Construct an open metadata framework appropriate for describing the results of semantically analysed documents. The same revision and backward-compatibility issues pertain as with task 3.1.

Milestone MS3.1, released in Month 12 (December 2004), documented the initial released version of the enriched document framework, including a sample document and an XML DTD.

2 Milestone 3.6

Milestone MS3.6 is described in the proposal document as follows:

Semantic document metadata framework complete.

After the release of MS3.1, work continued on the enriched document format for the next eight months, and a completed version of the format was arrived at by Month 20 (August 2005), thereby attaining the milestone MS3.6. By this stage, the format was described by an XML Schema rather than a DTD, as it was necessary to constrain the namespaces used in the format.

Although the milestone was met on schedule, the need for a document marking it has only recently become apparent, hence the late date on this document.

The finalised format (along with the for describing the capabilities of superpeers) is described in Deliverable D3.1, "Metadata frameworks for peer capability descriptions and semantically enriched documents". That document supersedes this one in ever respect.

ABSTRACT 2