

LarKC

The aim of **LarKC** is to go beyond the limited storage, querying and inference technology that is currently available for semantic computing. The fundamental assumption is a suitable reasoning infrastructure for the Semantic Web must go beyond the current paradigms that are strictly based on logic. By fusing reasoning (in the sense of logic) with search (in the sense of information retrieval), and taking seriously the notion of limited rationality (in the sense of Herbert Simon), we will obtain the paradigm shift that is required for reasoning at Web scale.

Official website: <http://www.larkc.eu/> (IST - FP7 - 215535)

Demonstrators of the Urban Computing use case led by Cefriel:

- Alpha Urban LarKC **demonstrator** (and **video**)
- Milano Traffic LarKC **demonstrator**