

Conceptual KLT target is the design and implementation of strategies in order to generate, transmit and apply the knowledge to organizations and institutions for their technological and logistic development, likewise R&D related to the implementation of new technologies in the organizations linked to logistics and transport.

Four main national R&D programs participation ("*Efficient Logistic System In and Out of Ports*", "*RFID System for the Management of People, Luggage and Package*", "*EcoModalUmlandPort*", "*CoModalWeb 2.0*") and collaboration in two European programs (*MARNIS, SKEMA*).

Conceptual KLT is interested in intermodal traffic management and intermodality for goods transportation

Conceptual KLT can contribute as well to develop a Pan-European Global Mobility guidance system (multimodal aggregated databases with single access point for Public Transportation Schedules with real-time traffic updates)

*Conceptual KLT future focus is high-level software infrastructures activities and tools for the efficient management of connection between residential end-users (prosumers) and all energy sources (especially renewable ones) and storages.*



CONCEPTUAL KNOWLEDGE LOGISTICS AND TECHNOLOGY

[jjgonzalez@conceptualklt.es](mailto:jjgonzalez@conceptualklt.es)

[www.conceptualklt.es](http://www.conceptualklt.es)