





mIO! Technologies to provide mobile services in the future intelligent universe

Mari Carmen Suárez-Figueroa, María Poveda, Raúl García-Castro

(mcsuarez, rgacia)@fi.upm.es; mpoveda@delicias.dia.fi.upm.es
Ontology Engineering Group. Departamento de Inteligencia
Artificial

Facultad de Informática Universidad Politécnica de Madrid The goal of the mIO! project is to make a reality technologies that provide ubiquitous services within an intelligent environment adapted to each individual and to his context. The mobile terminal will be used with business services as well as with micro-services created and provided by mobile users.

Technologies involved:

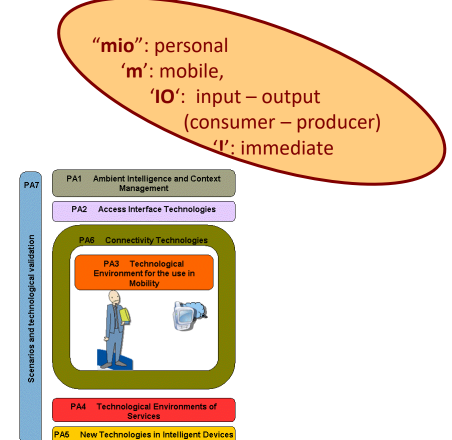
- Creation and provision of mobile services
 - By individuals
 - By companies
- Context management and personalization
- Access interfaces
- Communications and connectivity

OEG participates in:

Context modeling (PA1)

Beginning/end of the project:

September 2008 – August 2012















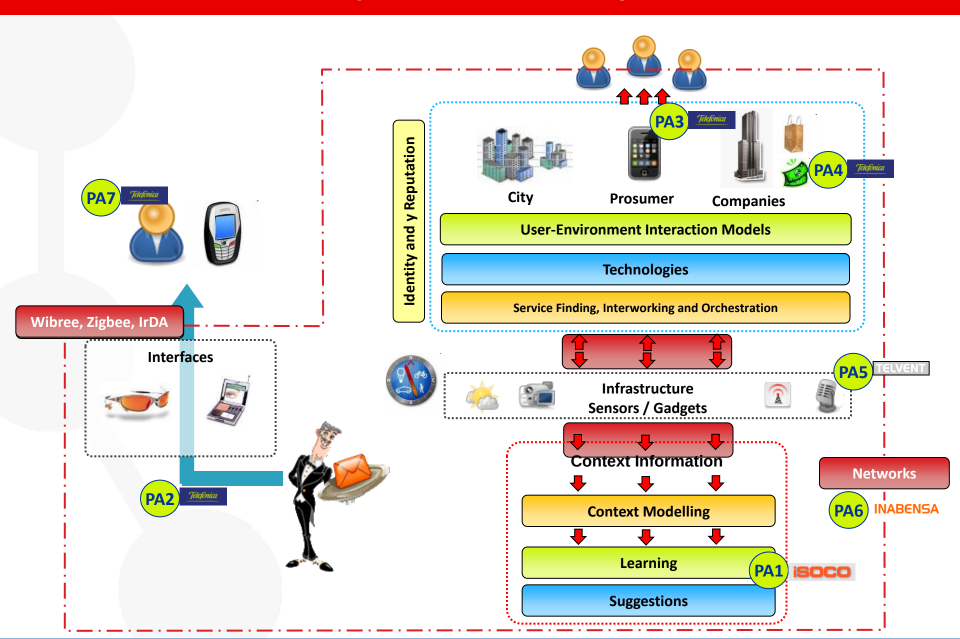




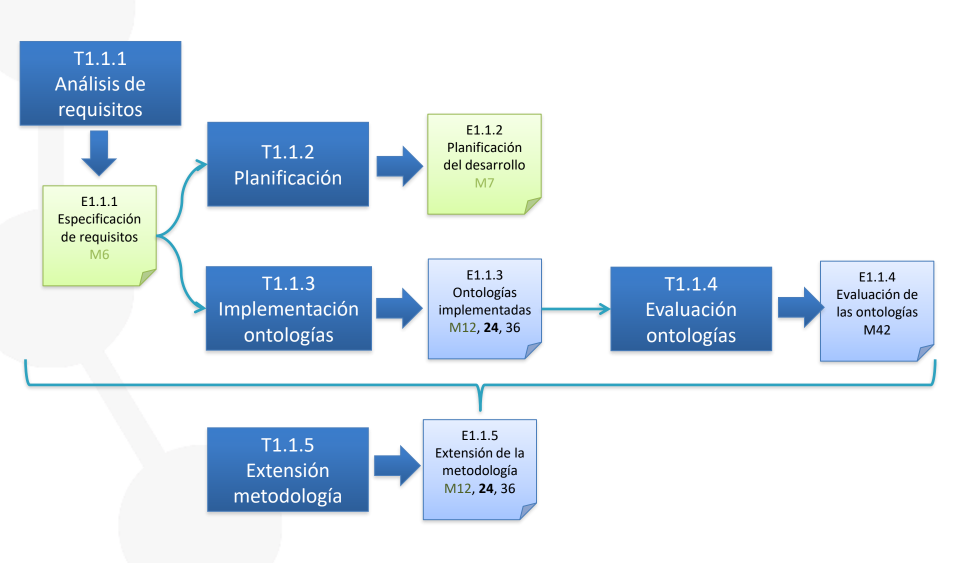




Project Activities Description. Global Overview



OEG Tasks and Deliverables



OEG Work in 2009

		Partners involucrados
T1.1.3	Extracción y validación de requisitos	UPM , TID, CICTourGUNE, Deusto, Robotiker, Telvent
	Reutilización y reingeniería de ontologías	UPM
	Desarrollo de ontologías	UPM, CTIC
	Evaluación de las ontologías	UPM
T1.1.5	Extensión de la metodología NeOn	UPM

E1.1.3 v2 Red de Ontologías **M24**

Diciembre 2009 → Febrero 2010

E1.1.5 v2 Extensión de la metodología **M24**

Diciembre 2009 → Febrero 2010

mIO! Ontology Network

