



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

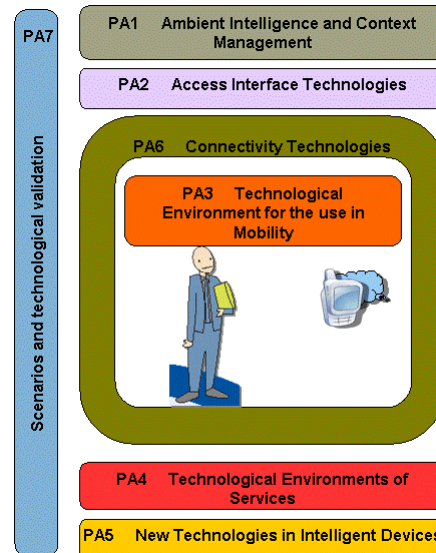
OEG participates in:

- Context modeling (PA1)

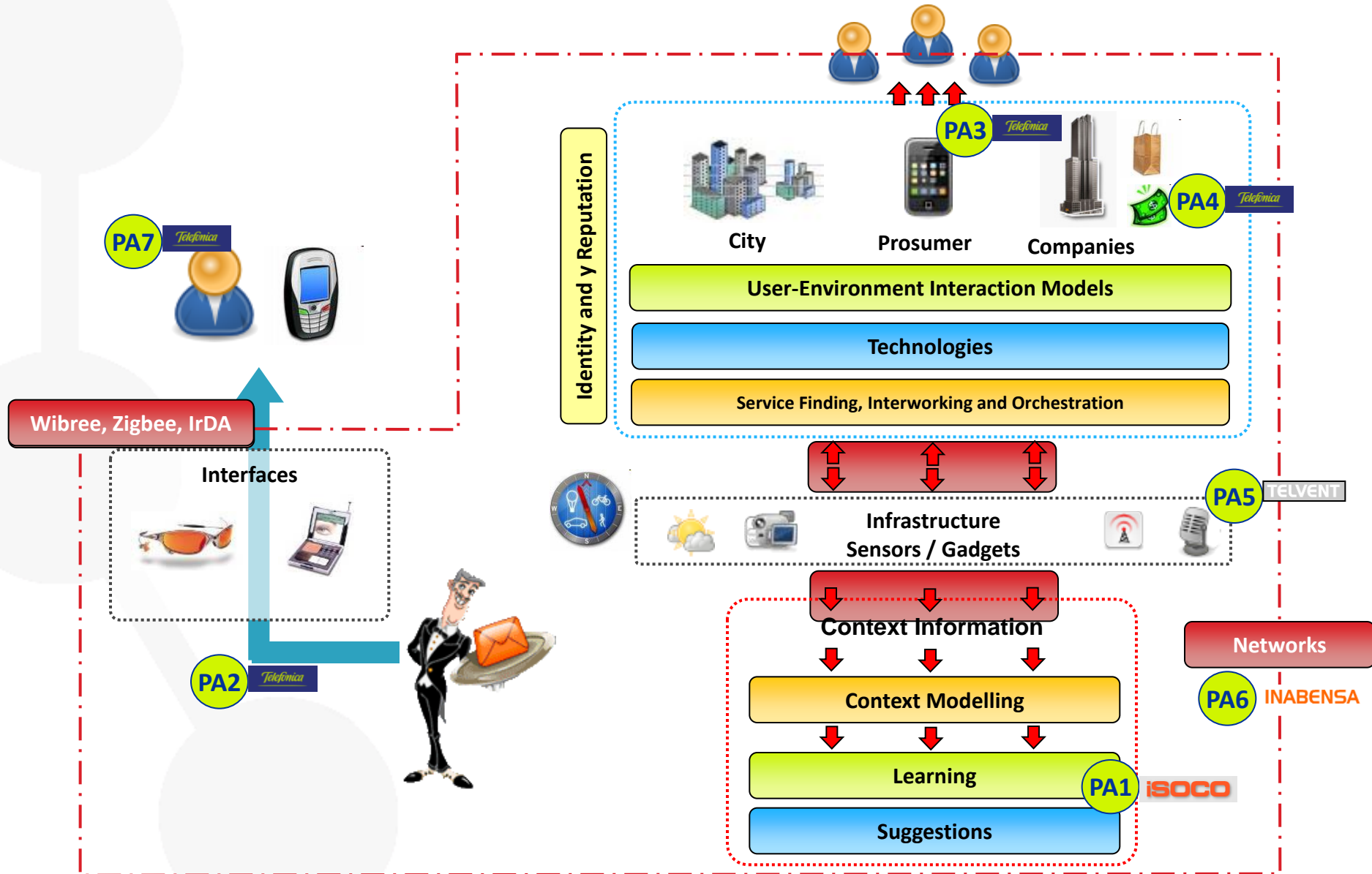
Beginning/end of the project:

- September 2008 – August 2012

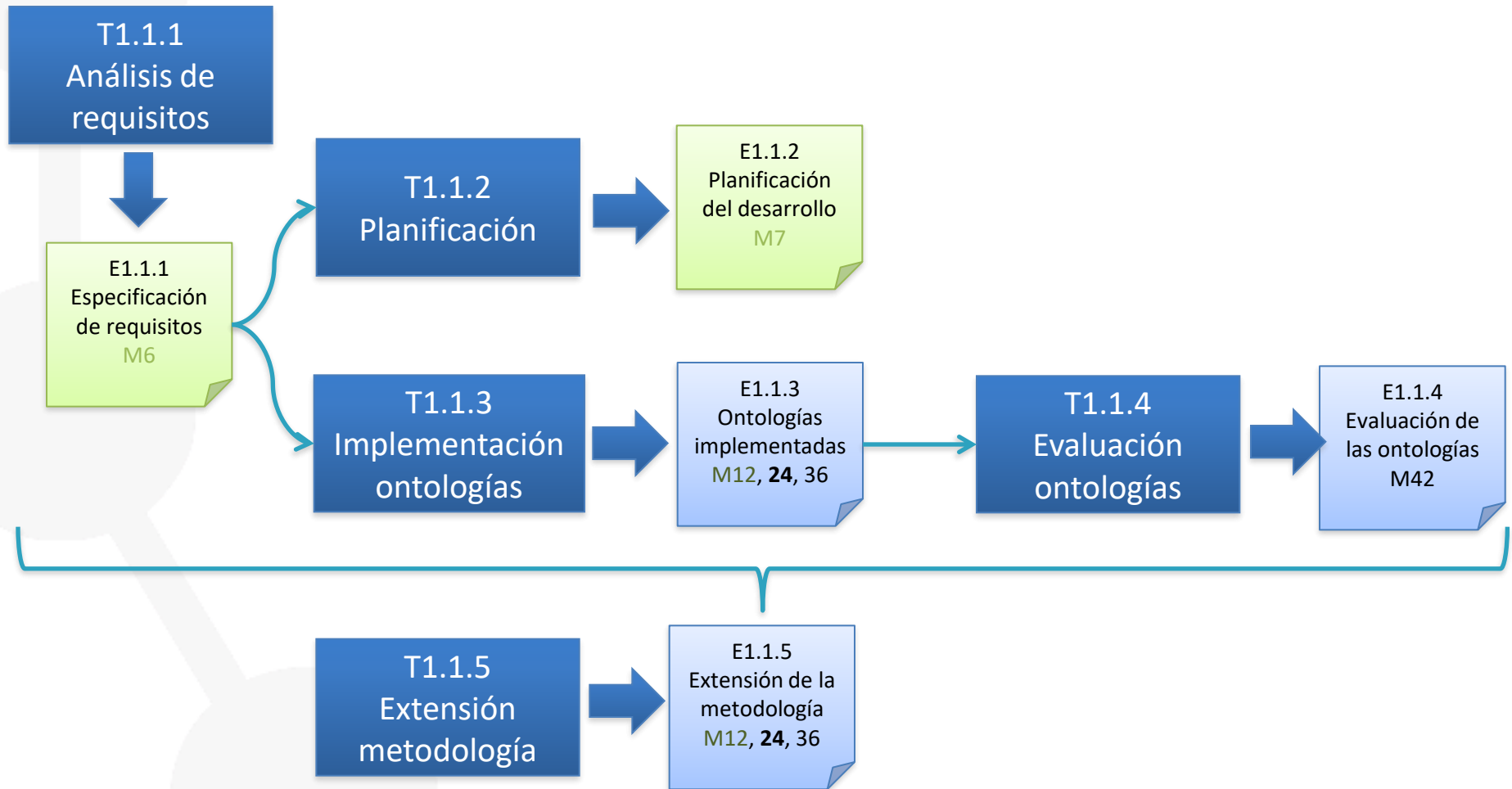
“mio”: personal
‘m’: mobile,
‘IO’: input – output
(consumer – producer)
‘I’: immediate



Project Activities Description. Global Overview



OEG Tasks and Deliverables



		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

