	Project title		Design and Implementation of an Integrated Geodatabase for the Municipality of Patra					
Name of legal entity	Country	Overall project value (EUR)	Proportion carried out by candidate (%)	No of staff provided	Name of client	Origin of funding	Dates (start/end)	Name of partner(s) [if any]
EPSILON	Greece	333.687,85	100	5	Municipality of Patras	EU 75% GR 25%	05/2008 – 05/2009	-
Detailed description of project						Type of services provided		
The project:						Design, implement, test and validate a SDI at regiona		
 Delivers the SDI for the region of Patras. Spatial Data/ metadata are INSPIRE compliant. Data are available on the www via OGC web Services: WMS (public), WFS/ WCS (authorized users). 						level i.e. h/w, s/w, Spatial DB, GIS enabled applications tailored to the end-user needs.		
Builds GIS enabled s/w applications that support local/ regional Stakeholders in their day-to-day						Teaching & Training for local/ regional Stakeholders		

- activities (e.g. cadastral & urban planning authority, water supply authority, municipality).
- Trains local/ regional Stakeholders on how to operate the SDI in their day-to-day activities.
- Raises Awareness on the importance of harmonized SDIs via workshops and demonstrations that address to a wide audience: citizens, scientists etc
- Disseminates the project knowledge via 2 booths of 30m² each. One booth is installed in the Patra's central square and the other at Technical Chamber. Each booth employs 4 experts that inform citizens on the project outcome and how it facilitates their day-to-day interaction with public authorities
- Builds capacities at regional level to make sure that the project outcomes will continue. Such capacities are (but not limited to):
 - documentation/reporting on SDI Implementation including GIS enabled s/w applications
 - support and help desk
 - frequent seminars

- on the SDI in order to (i) facilitate their day-to-day activities (ii) maintain and enrich harmonized Data Infrastructure.
- Awareness Raising via seminars that address to a wide audience
- Land Administration & Cadastral: gis enabled applications for cadastral and urban planning
- Dissemination