Ref no	Project title		MEDISOLAE 3D: Mediterranean islands 3D aerial navigation					
Name of legal entity	Country	Overall project value (EUR)	Proportion carried out by legal entity (%)	No of staff provided	Name of client	Origin of funding	Dates (start/en d)	Name of consortium members, if any
Epsilon	GREECE	1.700.000€	22,5% 382.500,00€	10	European Commission	eContent <i>plu</i> s program	12-2007/ 07-2010	Project Coordinator: EPSILON INTERNATIONAL S.A. Members: PBS (DM) - MicroNet (GR) - Epsilon Italia (IT) - IBIT (SP) - EPSILON C (CY) - P. Kyklades (GR) - P. Chios (GR) - P. Kerkyra (GR) - MAICH (GR) - HSIN (GR) - Unv. Cyprus (CY) - AIPO (FR) - Paragon (MT)
Detailed Description of the Project						Type of services provided		
This is an international funded project (budget>300k) on GI Harmonization according to INSPIRE DIRECTIVE for the Mediterranean islands with emphasis on 3-D Datatypes. EPSILON INTERNATIONAL SA is the project Leader								
Medisolae-3D (http://www.medisolae-3d.eu/) is an international project funded by the European Commission under the eContentplus program. eContentplus stimulates "the aggregation of existing national datasets into cross border datasets, in particular with a view to reducing barriers related to one or more of the specific themes mentioned in annexes I-III of the INSPIRE Directive						SDI/ INSPIRE (in general): develop SDIs for Mediterranean Islands, emphasis on 3-D Datatypes SDI/INSPIRE: Awareness Raising on INSPIRE SDIs and their purposes. Addresses to local administration authorities. Coordination of		
(www.ec-gis.org/inspire/)". To this end, Medisolae 3D:						Stakeholders at island level for data collection and data harmonization		
• Provides INSPIRE compliant SDIs for the Mediterranean islands that are "special areas" of the						SDI/INSPIRE: Dissemination via project's workshops		
EU;						SDI/INSPIRE: Project Management & Leading: Epsilon is the project		
Makes recommendations for Implementing SDIs of 3D Datatypes;						coordinator		
 Provides access to abovementioned SDIs via OGC compliant web services (OWS). OWS are used for scientific or/and commercial applications (travel portals); 								
 Addresses to local/ regional Stakeholders interested in GI e.g. public authorities, private sector etc; 								