

Overview of the involvement of local Research
Organisations, Enterprises, Universities in
national and international projects on Space
applications and services.

(Earth Observation, Satellite Navigation and Telecommunication)

e-GEOS

ORGANISATION PROFILE AND EXPERIENCE

Section 1 - Contact details

Organisation Name	e-GEOS
(full name)	
Organisation	e-GEOS
acronym	
(Abbreviation)	
Address	Via Cannizzaro 71
Postal code	00156
City	Roma
Region	Lazio
Country	Italy
www address	www.e-geos.it

	Contact person:
Title	Dr.
First Name	Federica
Family Name	Mastracci
Telephone	+39 4079 6047
Fax	+39 4079
Skype	N.A.
E-mail	federica.mastracci@e-geos.it

Section 2 – Type of organisation

If you are an Enterprise

Enterprise	V D : .	□ N	Is your Company a	YES X NO
type	X Private	☐ Non profit	Small-Medium sized	ļ
	_	_	Enterprise (SME)?	
	☐ Public		if YES,	
			Number of Employees	☐ > 10 and < 50
According to Art	icle 2 of the	annex of Commission	Recommendation 2003/36	1/EC of 6 May 2003, which
applies from 01 3	January 2005,	, an SME (Micro, Small	or Medium-sized Enterprise	e) is an enterprise which:
 has fewer the 	an 250 emplo	yees,		
 has an annu 	al turnover no	t exceeding 50 million of	euro. and/or	
		otal not exceeding 43 n		
arramia be		otal not oxideed.ing no in	orr ouro.	
Owned by a nor	SMF:		X YES NO	
Owned by a no.	i OiviL.		A 120 Like	
Description of t	he organisat	ion (max 1.000 charac	ters):	
	organicat	(
A Geo-spat	tial infor	mation company	with an inte	grated offering of
•				adar and optical data
		d aerial platforms,	3	•
to provide operat		•	leveraging cooline on	wied driique capabilities
to provide opera	ιιοπαι αρριισαι	ion services		
Staff informatio	n·			
		reting & Sales: 14 COS	MO-SkyMed Product Manag	rere and Engineers: 35
			60 Data Port Engineers and	
•	iucis Enginee	is and SW Developers,	60 Data Port Engineers and	a reclinicians, to
Administrative				

If you are a Research Organisation

Research Organisation type	Research Organisation (Private Public) High Education School / University / Institute (Private Public)
	☐ Other, please specify:

Description of the organisation (max 1.000 characters):

Staff information

Number of people specifically working on Space Technologies (EO, Sat navigation, Telecommunications): XX

Actual Staff profiles in ST (e.g. professors, researchers, technicians, administrative, PhDs, etc.):

XX Res

XX Prof

NN Tec

Section 3 - Description of your main expertise and activities in the field of Space Technologies

Areas of expertise (max 2.000 characters)	A Geo-spatial information company with an integrated offering of data, products, application solutions and services using both radar and optical data from various satellite and aerial platforms, leveraging COSMO-SkyMed unique capabilities to provide operational application services
Keywords describing the activities performed by the organisation (if needed more than one)	 Agriculture applications for crop monitoring and EU subsidy controls Cartography for Public Administrations al Central and Local level GIS and Databases for Public Administrations and Industry Monitoring services for environment and security

Section 4 – List of Projects implemented in the last 5 years

Project	G-MOSAIC
Title	GMES services for Management of Operations, Situation Awareness and Intelligence for regional Crises
Project Acronym	G-MOSAIC
Source of funding / Programme	EU FP7
Status	In progress
Role of the organisation	Coordinator/ Partner/ Associate partner
Responsible	Sergio Proietti
Duration	From January 2009 to December 2011
Content	Developing pre-operational GMES pilot services in new application fields for security related activities
Website	www.gmes-gmosaic.eu

Project	LIMES
Title	Land and sea Integrated Monitoring for European Security
Project Acronym	LIMES
Source of funding / Programme	EU FP6
Status	Completed
Role of the organisation	Coordinator

Responsible	Giovanni Cannizzaro
Duration	From January 2006 to June 2009
Content	Integrated EO based applications for security needs over land and maritime environment
Website	Not available

Project	SAFER
Title	Services and Applications For Emergency Response
Project Acronym	SAFER
Source of funding / Programme	EU FP7
Status	In progress
Role of the organisation	Partner
Responsible	Stefania Ciccodemarco
Duration	From January 2009 to December 2011
Content	Implementation of pre-operational services and validation for emergency response EO based services
Website	www.emergencyresponse.eu

Project	MARISS
Title	MARItime Security Services
Project Acronym	MARISS
Source of funding / Programme	ESA
Status	In progress
Role of the organisation	Coordinator
Responsible	Alessandro Giomi
Duration	From April 2010 to May 2013
Content	Develop and operate maritime surveillance European service network for security purposes (border control, illegal immigration and other actitivies)
Website	www.mariss-gmes.info

Project	LINKER
Title	LINK Emergercy Response
Project Acronym	LINKER
Source of funding / Programme	EU FP7, FP6, CIP, national or regional funding, ESA, etc
Status	In negotiation/In progress/ Completed
Role of the organisation	Coordinator/ Partner/ Associate partner
Responsible	Domenico Grandoni
Duration	From December 2008 to December 2011
Content	Support operational use of GMES Emergency Response services by implementing technical and procedural interfaces between GMES and European Member States related Authroities
Website	www.linker.intellagence.eu