





Content

- Introduction
- Data Strategy
- Bid requirements
- OME2
- The Future





Data Strategy

- Data Access strategy is facilitate access to our members data
 - Make our member data used and re-use, and at forefront of GI discussion for policy makers
- Meeting User Requirements













Large scale

Key Themes

Change only updates

Harmonised & edgematched

Authoritative

Geographical Europe coverage



Meeting Requirements of users

Creation of new HVD

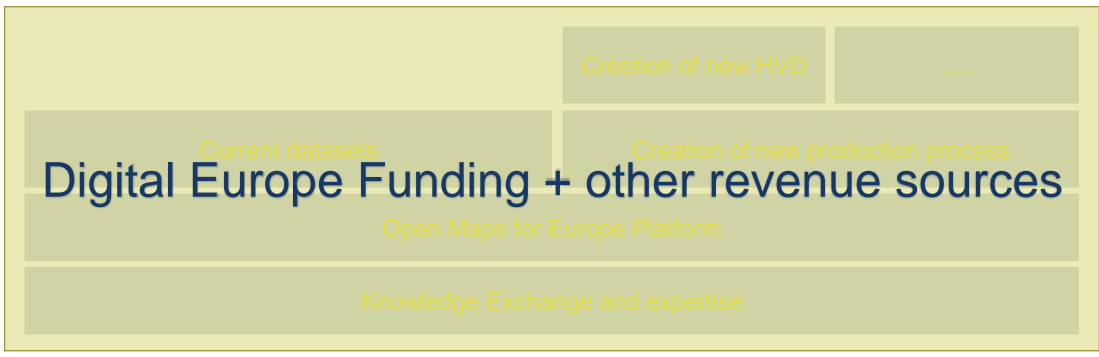
Current datasets Creation of new production process

Open Maps for Europe Platform

Knowledge Exchange and Expertise in Geospatial data



Meeting Requirements





Bid Requirements

In early spring a number of bids were launched under the Digital Europe funding Programme

The objective of the bid was to:

"Boost the re-use of open public data across the EU for the development of information products and services"

- It was specifically linked to High Value Datasets
- Offered 50 % funded
- Had to include a minimum of 3 partners



Bid Requirements

OME2 was SUCCESSFUL!



Consortium

EuroGeographics – Co-ordinator

IGN France

NGI Belgium

Kadaster Netherlands

Spanish Cadastre

Hellenic Cadastre

Subcontractors – BKG and IDOX France

MEMBERS





Work Packages

WP 1 (EG)

Project Management
Admin
Governance

WP 4 (IGN Fr, KadNL, NGI B)

New production process

DB Manager

Coord of Technical work

QA

EGM/ERM/EBM production

WP 2 (EG)

Communication
Sustainability
User management
Knowledge exchange

WP 5 (KadNL, IGN Fr)

Tools:
Generalisation
Edge-matching
Harmonising

WP 3 (EG / NGI B)

User interface enchantements Licensing

WP 6 (Hellenic Cadastre, Spanish Cadastre)

Open Cadastral Map
Extension of the current
dataset
Managing the subcontractor

Co-financed by the European Union
Connecting Europe Facility



What OME2 will deliver

- Continuation of the OME platform and delivery of current datasets (EGM, ERM, EuroDEM, Open Gazetteer, Imagery Layer and Open Cadastral Map)
- Enhancements of the platform in line with user feedback
- Creation of the large scale production process, to test the feasibility to produce large scale harmonised pan-European datasets
- Specifically for boundaries, hydrography & transport
- Enhancement and extending the coverage of the Open Cadastral Map

#mapsforeurope



		Year 1			Year 2		Year 3		
	1 2 8 4	5	M8 M9 M10	M13 M14	M15 M16 M18 M19 M20	M21 M22 M23 M24 M26 M26 M27	M29 M30 M31 M32	M33 M34	M35 M36
Task		M5 M6 M7	M9 M9 M10	$\Sigma \Sigma \Sigma$				ΣΣ	ΣΣ
WP1 - Project Management and Coordi									
1.1. General Coordination	MS1.1 D1.1								
1.2. Monitoring and Quality		D1.2		D1.3		D1.3			D1.3
1.3. Finanical Management									
WP2 -Communication, Dissemination,		and Stakeh	older Engag	ement					
2.1. Communication & Dissemination	D2.1				D2.1		D2.1		
2.2 Communication Activities									
2.3. Dissemination Activities				MS2.1		MS2.2		32.3	
2.4. Sustainability							MS2.4		
WP3 - Enhancement of Open Maps for	Europe porta	l and acces	sibility of da						
3.1. Enhance OME portal				D3.2				D3.1	MS3.2
3.2. New datasets discoverable and acces	sibile							D3.3	
3.3 Make datasets discoverable		I	MS3.1						
3.4 Production of existing datasets									
WP4 - Topographic Data Production									
4.1. Technical infrastructure						D4.1			
4.2. Production Management				D4.3		D4.3			D4.3
4.3. Large scale data management				MS4.					D4.4
4.4.Derived products									D4.2
4.5. Quality Management	D4.5								
WP5 - Development of tools									
5.1. Generalisation tool					M5.1			D5	5.3 D5.4
5.2. Edgematching tool									D5.2
5.3. Harmonisation tool									D5.1
5.4. Quality tool									
WP6 - Development and enhancement of	the Open Cada	istral Map							
6.1 Produce Open Cadastral Map									
6.2 Enhance Production Process						D6.1			
6.3 Increase coverage						MS6.1			MS6.2
6.4 Increase harmonisation									
6.5 Promote Cadastral Map									D6.2





The future

- OME2 will deliver a production process and tools to enable the creation of Large Scale harmonised HV pan-European datasets
- Increasing coverage, adding themes continued maintenance
- Long term Sustainability
- Migration from data provider to an enabler
- Providing the infrastructure to enable users to access members high value authoritative data
- Focus towards members data, knowledge and expertise
- Thank you!