





Content

- Data Strategy and Operational Aims
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Data Strategy & Operational Aims

- 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

Open Maps for Europe







What are the requirements?



Large scale



Key Themes



Change only updates



Harmonised & edgematched



Authoritative



Geographical Europe coverage

OME is demonstrating how NMCAs contribute to the public good through unique international collaboration and sets the scenery for further developments



Meeting Requirements of users

Creation of new HVD

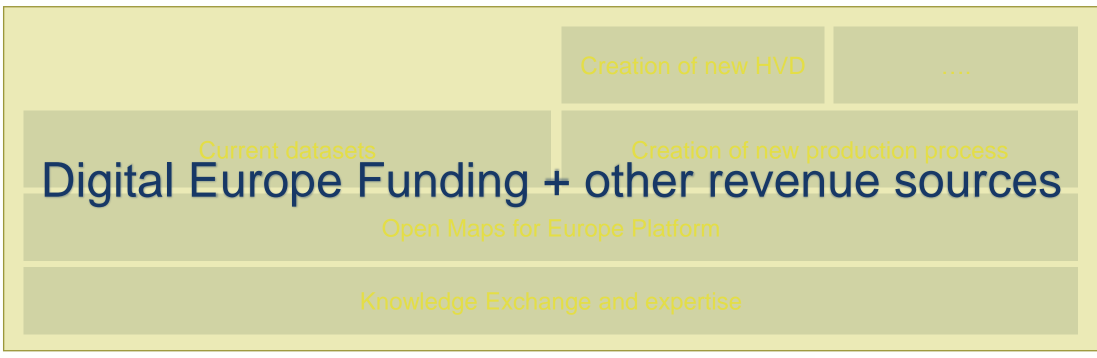
Current datasets Creation of new production process

Open Maps for Europe Platform

Knowledge Exchange and Expertise in Geospatial data



Meeting Requirements





Bid Requirements

- The Bid Focus on HVD: boundaries, transport, hydro, Geographical names, Open Cadastral Map
- To be delivered for 7-10 countries
- Over 3 years
- 50 % funded
- Deadline is today!
- Expected result August with a 1st Jan 2023 start
- Objective to increase the easy availability, quality and usability of public sector information in compliance with the requirement of the Open Data Directive



Consortium

EuroGeographics – Co-Ordinator

IGN France

NGI Belgium

Kadaster Netherlands

Spanish Cadastre

Hellenic Cadastre

Subcontractors

MEMBERS





Suggested Work Packages

WP 1 (EG)

Project Management

Admin

Governance

WP 4 (KadNL, IGN Fr, 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 (IGN Fr, NLS Finland, KadNL)

Tools:

Generalisation

Edge-matching

Harmonising

WP 3 (EG / NGI B)

User interface enchantements

Licensing

WP 6 (Spanish Cadastre)

Open Cadastral Map

Extension of the current dataset

Managing the subcontractor



What next?

If successful:

- Continuation of the OME platform and delivery of current datasets
- 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



- What happens at the end of the project?
- Sustainability is a big part of the bid...and what we do with the results of the project?
- Lets say the project is successful!
- What are our options?

Hand over the process

- EU Body?
- Private Sector?
- Members?

Funding for EG to continue to maintain and develop the production process?

Other options?





- And what happens if we do not get the bid?
- The project supports our data strategy and aligns with commission objective – so should we still do it?
- If we so how do we fund it?
- As we move into the discussion about our ambition...how far do you our members want EuroGeographics to go in terms of facilitating access to data?