

CONNECTING YOU TO MAPS, GEOSPATIAL AND LAND INFORMATION FOR EUROPE



#MAPSFOREUROPE

60+22 members from the whole of geographical Europe

EUROGEOGRAPHICS ACTIVITIES

Well-established network for sharing knowledge, expertise and access to data



Sharing experiences and best practice



Representing our members interests



Fostering use and re-use of public sector geo-information

MAPS, CADASTRE, AND MORE

Our members provide data to help protect people, the planet and so much more



Environmental monitoring & management



Real-time data for pandemic response



Smarter, sustainable agriculture



Cleaner, safer, intelligent transport



Emergency responses



Aerial

TRUST & RELIABILITY

Our members empower society with trusted geospatial services



Trusted daily everywhere for secure ownership transactions, diligent policy elaboration and monitoring



Relied on by European institutions and UN, governments, businesses and citizens



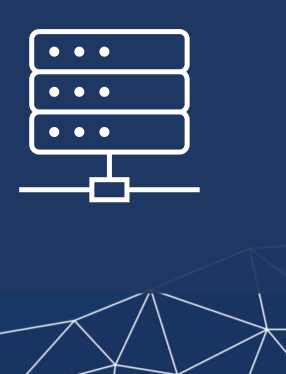
Registered on the EU Transparency Register and bound by its code of conduct



A society empowered by authoritative geospatial data

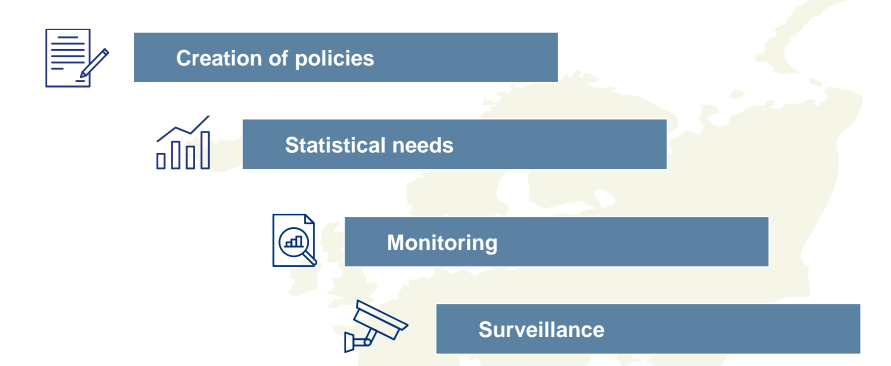








The need for geodata is now stronger than ever





What are policy makers using geospatial data for?



Monitoring energy networks



Monitoring environmentally sensitive areas



Developing smart cities



Optimising trajectories



Controlling evolution of pests



Fostering renewable energy



Monitoring crops & harvest



Optimising transport networks



Developing smart transport



Border surveillance



Disaster Management



Controlling evolution of diseases



Evolution of soil



Humanitarian relief, evacuations, ...



What are the requirements?













Harmonised data

timeliness

Agile

Large scale

Updates

Interoperabilit y

How to fulfil these?



How can we help?

SINGLE DESK APPROACH



A NEW LARGE SCALE DATASET?

OME 2?



Conception of an entirely new production process	Engagement of stakeholders and users	Project launch Digital Europe CEF Horizon Other	Prototyping	Launch
2022				





Built on existing authoritative open data



Built on existing authoritative open data

That is (co) designed with users



Built on existing authoritative open data

That is (co) designed with users

That can be updated relatively easily



Built on existing authoritative open data

That is (co) designed with users

That can be updated relatively easily

That can evolve in order to include further themes



How can you help?

NMCAs

Statistical organisations

Users

- Support by confirming that it is what you need
- Provide the data
- Provide feedback on process
- Open communication channels
- Finance or ideas on finance



Many thanks!

