

An aerial photograph of a city roundabout with a green center. A white wireframe overlay is visible on the right side of the image, suggesting a digital or mapping application. The text "EuroGeographics" is overlaid on the left side of the image.

EuroGeographics

Colin Bray, President

Membership

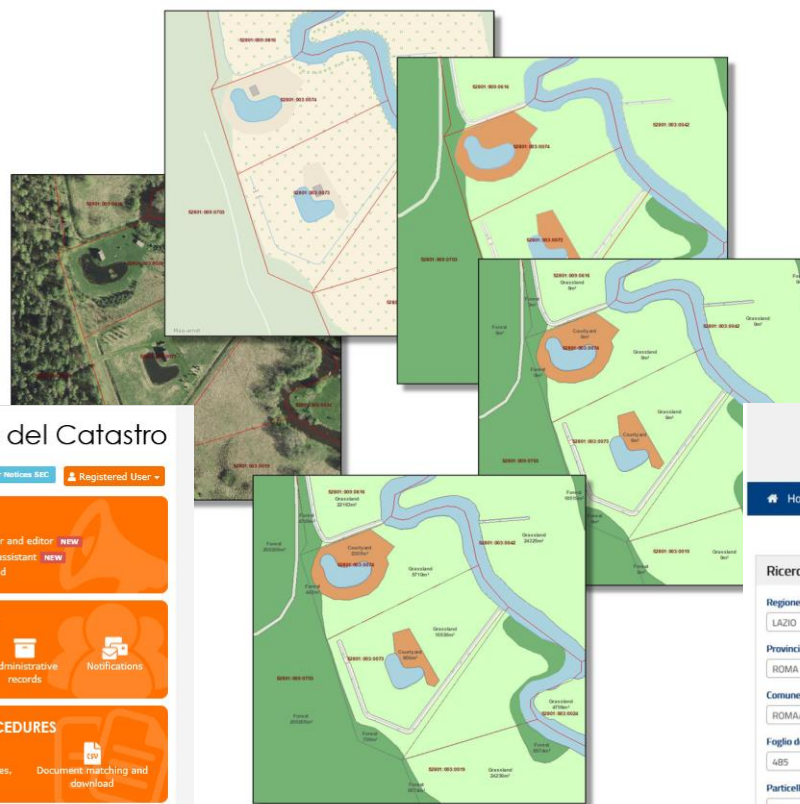
- Covers the whole of geographical Europe
- At least one national authority in each country
- 90% of eligible organisations



Further development of European SDI



60% are Cadastral authorities & land registries



Sede Electrónica del Catastro

Real estate search engine and cartographic viewer. They allow access to all the cadastral information and to the parcel edition.

HIGHLIGHTS

- Cadastral parcel viewer and editor **NEW**
- Cadastral declaration assistant **NEW**
- Applications for CAP Aid

MY CATASTRO

- Estates
- Administrative records
- Notifications

CITIZEN'S PROCEDURES

- Declarations, resources, requests ...
- Document matching and download

AGREEMENTS, ANNOUNCEMENTS AND EDICTS IN THE SEC

Relating to cadastral procedures of collective valuations

REUSE OF CADASTRAL DATA

Massive data download

GRAPHIC VALIDATIONS

Graphic plot validation report and construction location report

Geoportale Cartografico Catastale

Home | Esplora la Mappa | INSPIRE | Guida al servizio

Ricerca su Mappa

Regione: LAZIO
Provincia Catastale: ROMA
Comune Catastale: ROMA/sez.A
Foglio del Catasto Terreni: 485
Particella della mappa: H

Livelli

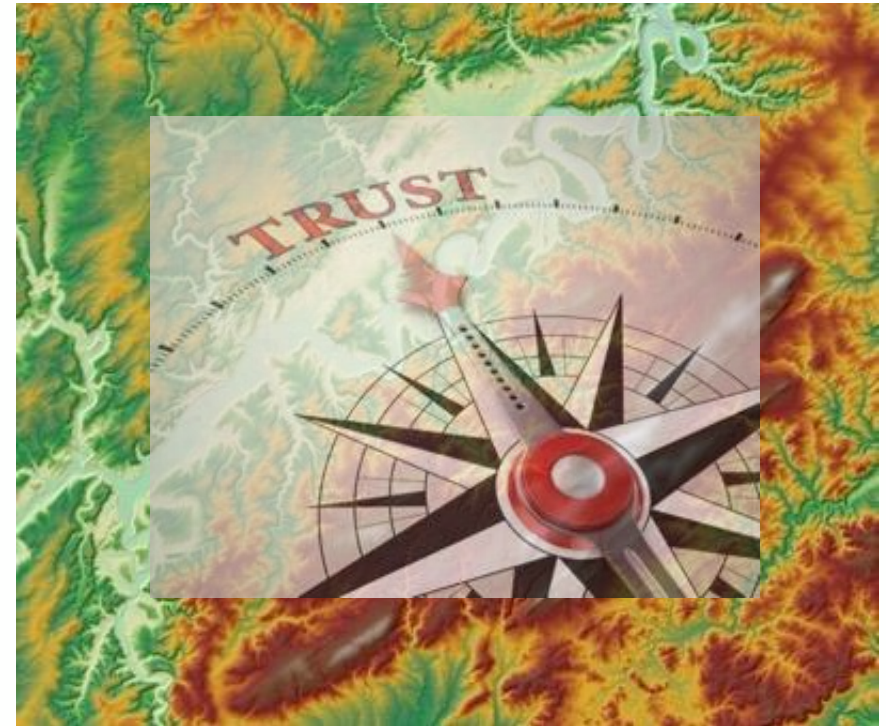
Cartografia Catastale

- ☒ Visualizza
- ☐ Province Catastali
- ☒ Mappe
- ☒ Acque
- ☒ Strade
- ☒ Particelle
- ☒ Fabbricati
- ☒ Vestizioni

Chiudi

Authoritative data

- Provided on behalf of a public body
- Official mandate
- Known criteria to ensure high quality
- Required to be used and reused by the public sector and society as a whole.



Case Studies: eurogeographics.org

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Estonia

High quality spatial information available as open data in Estonia

High quality national spatial information is now available as open data through an initiative launched by the Estonian Land Board in July 2018.

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Lithuania

Lithuania starts development of 3D Cadastre

In Lithuania, the State Enterprise Centre of Registers (SECR) has initiated a research and development project to build pilot technology for preparing, storing and managing spatial 3D data.

Created and maintained 3D models will be available on the Internet through the Regional Geographic Information Environment Service (RIGIS) (www.riga.lt) for viewing, analysing and integrated use. Together with the advanced services developed during the project, these provide vital tools for citizens taking part in state governance, dealing with real property investments, planning their trips, travelling and searching for various information.

Representatives of government institutions, national or local strategy



Fig. 1 – 3D data model and BIM integration

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Bosnia & Herzegovina

Improving land administration in Bosnia and Herzegovina

New client-oriented data and products based on international and EU standards are contributing to land administration reforms in Bosnia and Herzegovina (BiH).

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Austria

Austria takes another step towards digitalising the cadastral maintenance process

Maintenance of the Austrian cadastre is organised through a public-private cooperation model between the Federal Office of Metrology and Surveying (BEV) and licensed private surveyors under the authority of BEV.

In 2018 BEV introduced a process to generate an electronic data flow allowing automatic analysis and processing of surveying documents. Approximately 300 000 surveying documents (plans) are submitted annually.



document file format (PDF/A) for long-term storage, digitally signed and archived in the cadastral register. Austria only available in a digital

extracts and analyses the data and compares them with the legal status in the cadastre. The author may carry out a non-binding automatic pre-validation

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Spain

Implementing strategy to meet the needs of digital society in Spain

Spain's General Directorate for the Cadastre is implementing a new strategy to meet demand for territorial information in a digital society.

It has developed new tools and processes to deliver seven strategic objectives. In addition to systematically implementing the strategic plan, the goals also focus on transforming the organisation to achieve full digital management, as well as on the quality and provision of data through continuous updating, consistent valuation, improved cartography and strengthened relationships with notaries and properties registers.

To encourage administrations and citizens to provide cadastral information, the Cadastre has simplified its notification process. This means people can fulfil

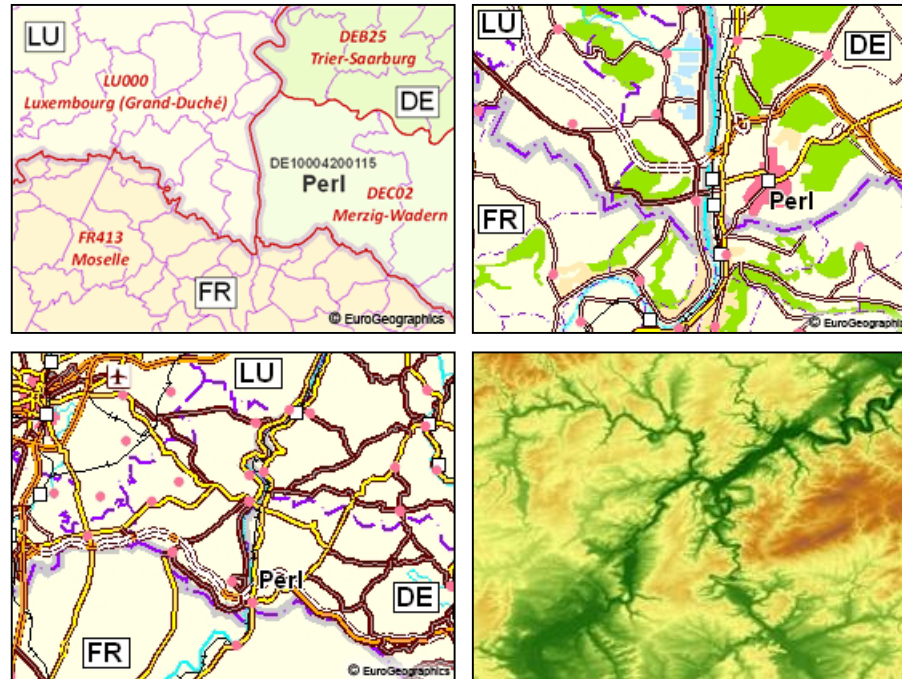


A joint journey to map the world in 3D

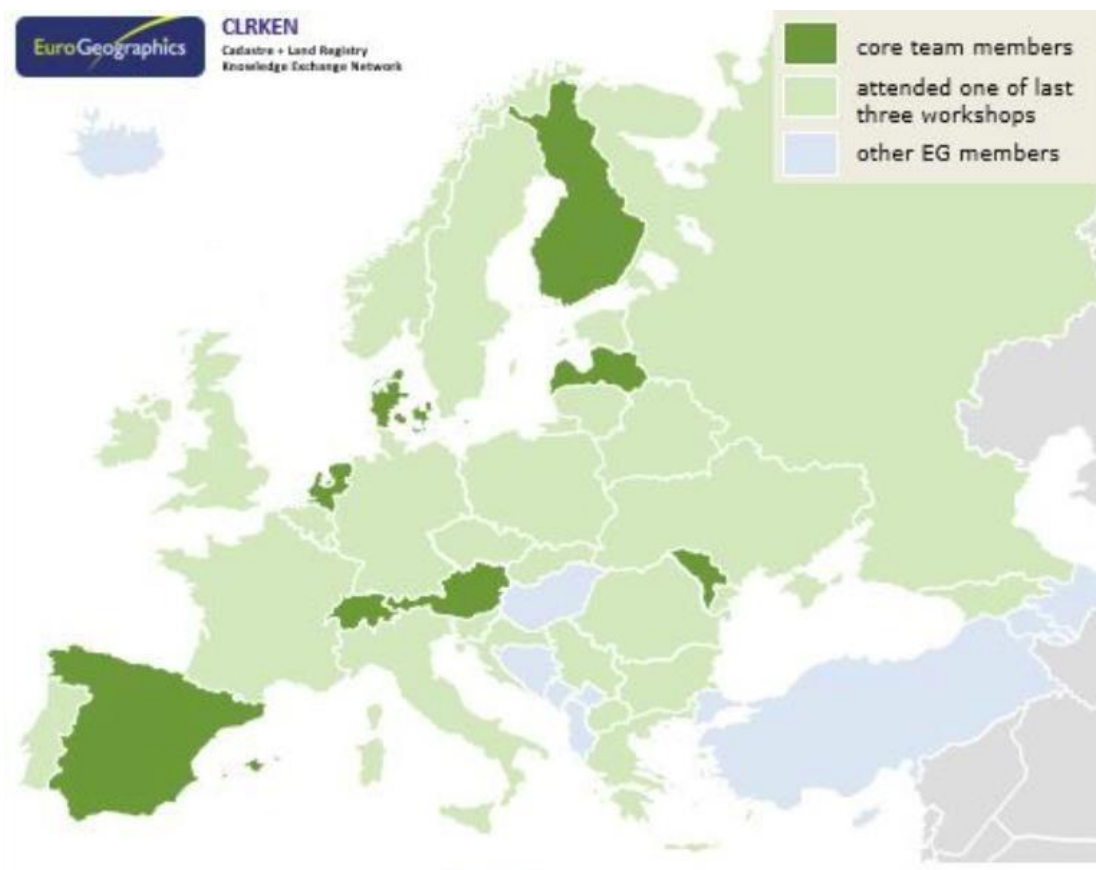




Pan-European datasets

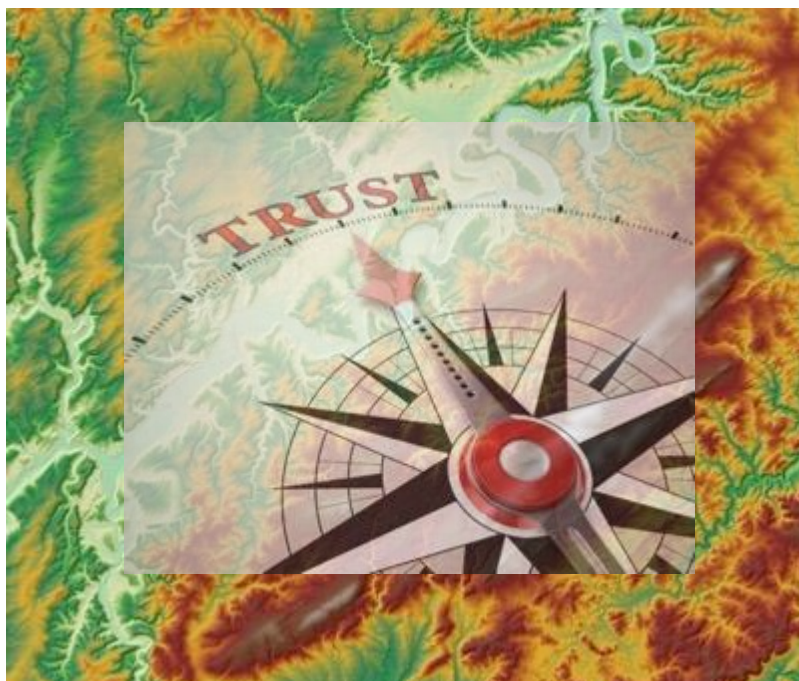


Cadastral & Land Registry Knowledge Exchange



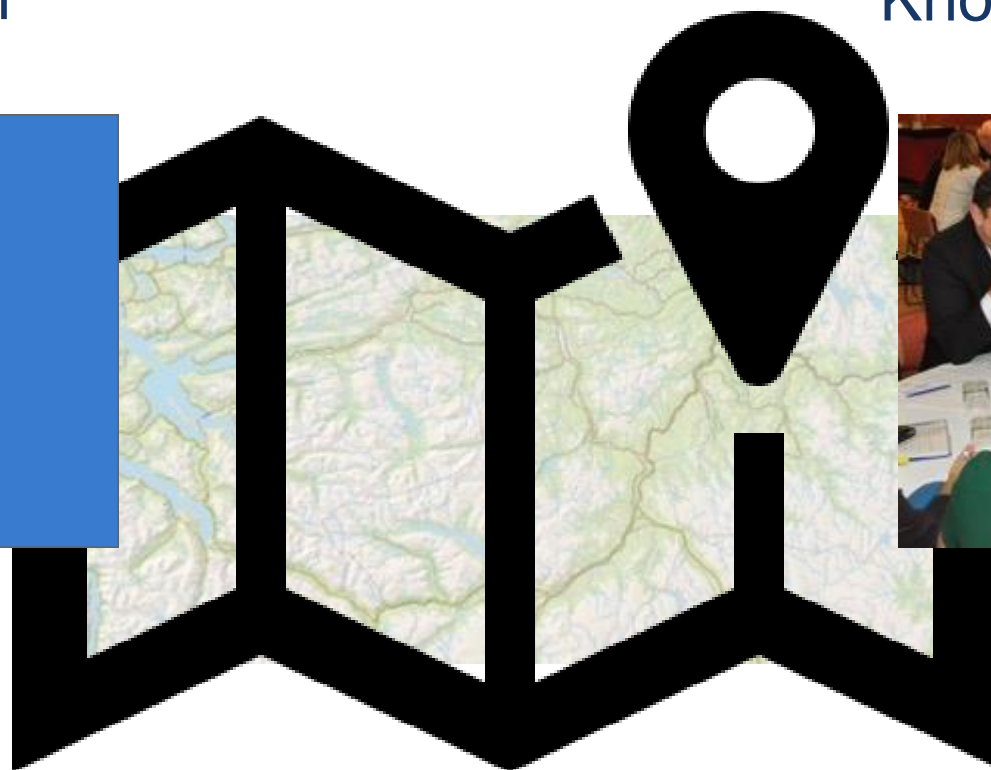
Our vision

**A society empowered by the use of trusted
geospatial services from official national sources**



Representation

Knowledge Exchange



Facilitating access to
members' data



SUSTAINABLE DEVELOPMENT GOALS



The voice of European National Mapping, Cadastral & Land Registry Authorities