

HUNGARY LAUNCHES TWO NEW LAND ADMINISTRATION PROJECTS

Two new projects have been launched in Hungary, one will enable electronic land administration whilst the other will harmonise more than a hundred public databases.

Both are specified within the Administration and Public Services Development Operational Programme and are led by the Ministry of Agriculture with the Institute of Geodesy, Cartography and Remote Sensing (FÖMI) playing a key role.

The €56.5 million e-land registry project aims to harmonise the land registry and land parcel IT systems in Budapest and other land offices. A unified system and common base datasets will ensure interconnectivity and interoperability with government records. Pleadings will be received electronically and e-administration will be completed by 2018. The project is a significant step towards establishing a 3D land registry as underground facilities – such as wine cellars and underground car parking – will also be recorded in the cadastral database.

The aim of the €58.4 million national spatial data infrastructure project is to promote the more effective use of spatial information through data exchange, harmonisation and cooperation between owners and users. It will allow connections to be made, ensuring the flow of information and delivering mutual data services. This will enable parallel data production and maintenance to improve the economical effectiveness of spatial data management and services.

