Improvement of Effectiveness – Present Developments in Hungarian Land Administration

Gyula Iván and András Osskó (Hungary)

Key words: Cadastre; Digital cadastre; e-Governance; Geoinformation/GI; Land management; Professional practice;

SUMMARY

New Act on Surveying and Mapping Activities in Hungary (adopted by the Hungarian Parliament on 7th May 2012, came into force on 1st January 2013) has generated a lot of tasks and opportunities in the development of Hungarian Land Administration. Maintenance, development and operation of Land Administration databases and IT systems became the responsibility of Institute of Geodesy Cartography and Remote Sensing (FOMI), independently from their physical place. FOMI became the National Archive of Land Administration and Geoinformation Data. New Act introduced 3D Cadastre, which is one of the greatest challenge in the future. In accordance with the new legal framework several projects have been established related to the changes. The paper deals with these new projects, developments, solutions, which drives to a better performance and effectiveness of Hungarian Land Administration.