

How NLS Finland established the cadastre as a platform to provide information from other authorities to users

Mr. Arvo Kokkonen
Director General
October 2019

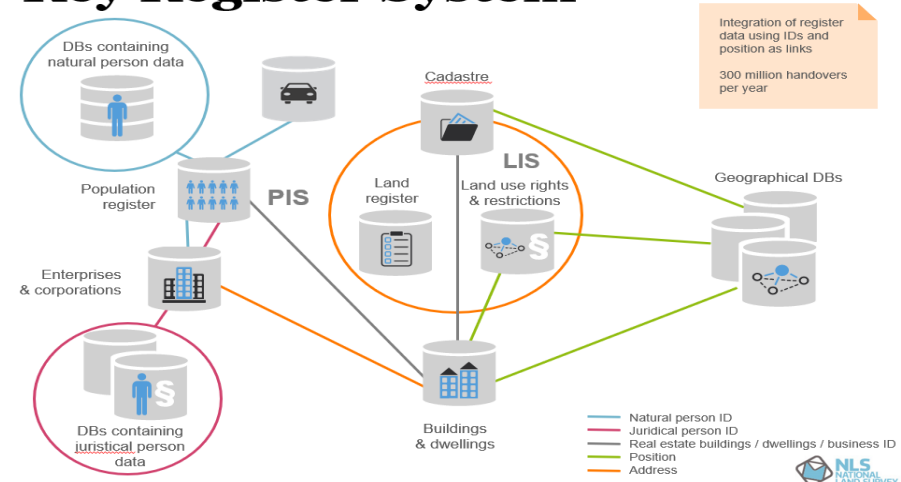


NLS Finland as an authority

NLS maintains basic register systems in Finland

- NLS Finland maintains the following:
 - Cadastre
 - Title and mortgage register
 - Residential and Commercial Property Information System
 - Topographic database

Key Register System

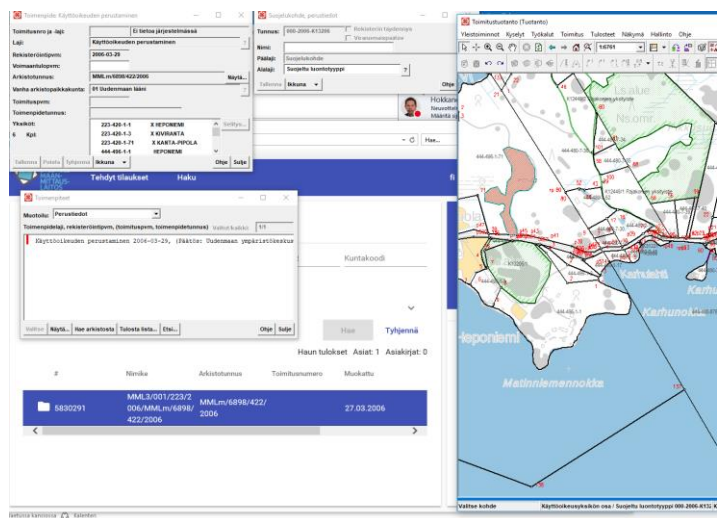


- The systems work together via interfaces.

- Interfaces are used to import information from and export information to systems maintained by other authorities.

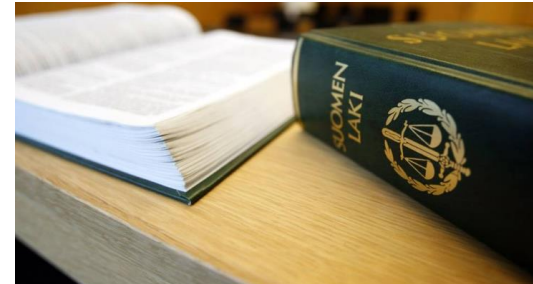
The evolution of the Cadastre into a platform

- Nationwide coverage
 - Land Information System introduced in 2004
 - Cadastre and cadastral index map with nationwide coverage
 - NLS Finland maintains the system
 - NLS Finland and some municipalities produce data stored in the system
- Combining the right data
 - The register and its units (rights-of-use units) contain both location information and attribute data
 - Property information and topographic data are in the same system

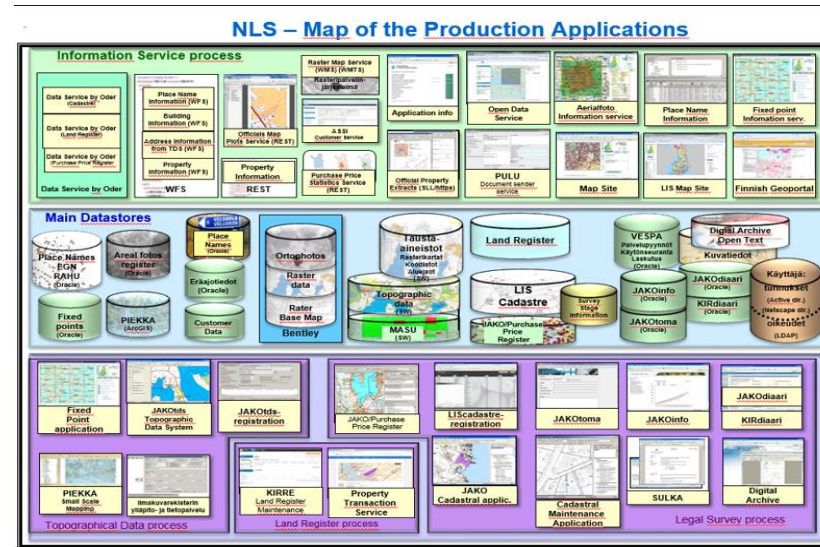


The evolution of the Cadastre into a platform

- Supporting interoperability
 - Creating a uniform legislative base
 - Same legislation for rural and urban areas in 1995
 - Enabled the creation of standardised procedures
 - 3D properties and 3D property legislation from 2018
 - Creates a basis for a wide-ranging register base and uniform legislation



- Creating ecosystems
 - Functioning information search and interface solutions
 - Adding value for every participant in the system



More information

www.nls.fi

