

# Denmark

## Modernisation of the Danish real property data registers

The Danish Geodata Agency continues to play a major role in the modernisation of the Danish real property data registers.

It is currently testing a new IT system to support the updating of the new registers in the Danish Real Property Data Program.

In Denmark, a number of administrative processes ensure that property changes are consistent with building regulations and spatial planning. Before a change can be registered in the cadastre, it must be first approved by the municipality. Within the Real Property Data Program, these administrative processes will be modernised and digitised. The focus here is on being able to reuse data and on being able support the municipality's formal review of the case.

Following the Agency's move to Aalborg, a significant number of qualified new staff have been recruited and, after a focused training period, are already able to process many cases independently. However, the casework time has not yet been reduced to the level of before the relocation and work continues to improve services for users and stakeholders alike.



The Danish Minister of Energy, Utilities and Climate, Lars Chr. Lilleholt (centre) declares the Danish Geodata Agency's new premises in Aalborg open. Director-General of the Danish Geodata Agency, Pia Dahl Højgaard, is pictured right with Mayor of Aalborg, Thomas Kastrup-Larsen on the left.



The Land Cadastre Project under the Danish Real Property Data Program



The Danish Geodata Agency moved to Lindholm Brygge 31 in Aalborg on 1 November, 2016.