

Land Registers Interconnection

ELRA General Assembly, 1 December 2017

Gösta Petri Gabriel Sima European Commission, DG Justice and Consumers

1 December 2017



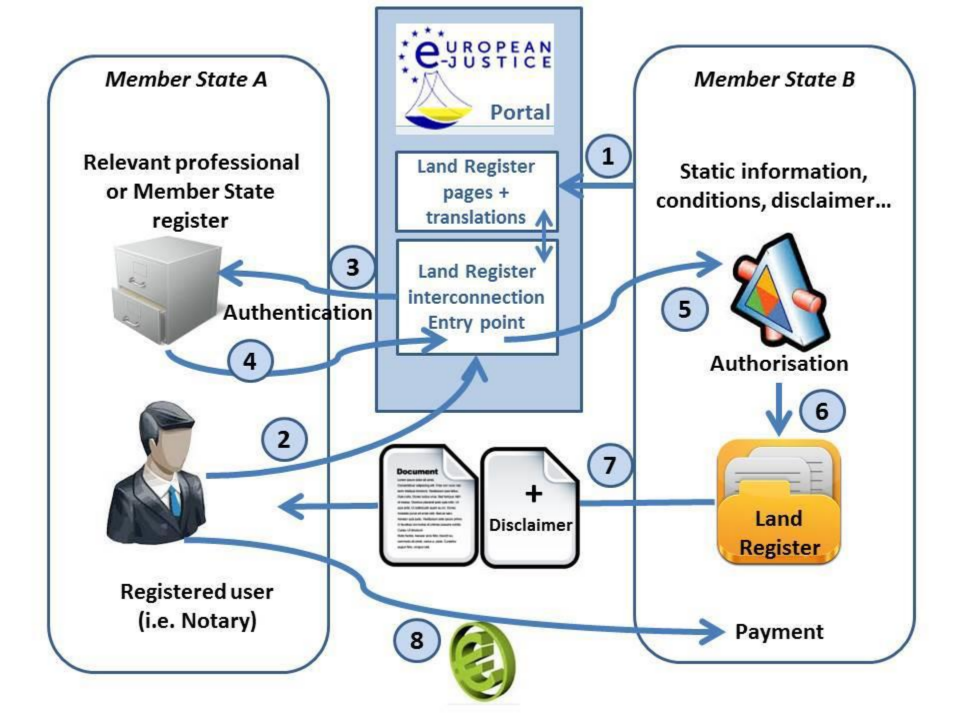
Context

The Land Registers Interconnection (LRI) project aims to provide a single access point within the European e-Justice Portal to the land registers of participating EU countries. This will address the current issues of discrepancy, complexity and multitude of land registration systems amongst Member States. Through this access point citizens and professionals will be able to query and retrieve relevant information via a single, adaptive, multi-lingual interface, in compliance with the national legal and technical capabilities.



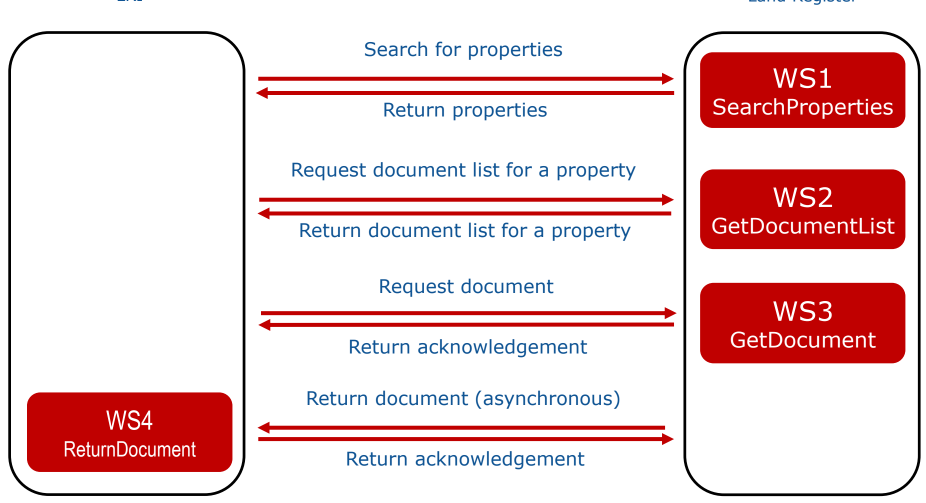
State of play

- Phase I available for integration testing with Member States in December 2017
- Phase II will feature an electronic payments system and reference information – Q3 2018





LRI Land Register





Ongoing actions

- Setting up a demo environment for Member States integration testing
- A contract is being signed with the contractor for integration support
- Working on a Tax Calculation Module that will allow implementing the payment system



LRI Phase II

- Work expected to start in Q3 2018
- Finalise payment solution for documents subject to a fee
- Implement change requests from Member States, and findings from Phase I
- Implement a circle of trust or an alternative crossborder authentication and authorisation mechanism
- Include the glossary from EULIS



Next steps

- Integrate the glossary provided by ELRA IMOLA II in 2019
- EuroGeographics: evaluation of European Location Services for LRI
- DIGIT ISA expressed interest in amending ELRD to use ISA Core Vocabularies and a unified style
- ISA Test Bed: create an LRI simulator to facilitate integration with Member States



Grants for integration with LRI

- Grants awarded to Austria and Estonia
- New grant available also in 2018, timing to be decided
- Priorities for grants for 2019 have not been decided yet



Thank you