



# Land Registers Interconnection

**Gabriel Sima**  
European Commission, DG Justice and Consumers

**11 September 2018**

European e-Justice Portal

*Justice*

# Contents

- **Payment solution**
- **VAT**
- **Interfaces**
- **eID 2.0 and user authorization**
- **Beta and multi-lingual versions**
- **ISA<sup>2</sup> Test Bed**
- **Grants, blockchain**

# Central payment solution

- **This is the preferred approach**
- **Contract with Payment Services Provider under negotiation**
- **Invoicing: Member State survey for BRIS shows a wide preference for option 3: e-Justice Portal gathers the invoicing information from the Land Registers, generates the invoice on their behalf, and delivers it to the user.**
- **Survey to be launched for LRI invoicing**

# VAT

- **Tax Calculation Module (TCM) estimated delivery in Production: end of March 2019**
- **Specifications shared with Member States in preparation of the LRI meeting in Brussels on 23 May. No feedback received**
- **In the meeting of 23/5 it was questioned whether there was a need to provide it, since several MS do not charge VAT on the delivery of land register information**
- **NL pointed out that the former EULIS system (a private interconnection system similar to LRI) did not address VAT calculation**
- **Survey to be launched for LRI VAT requirements**

# Interfaces

**DG JUST contractor has clarified that:**

- **In all web service requests the XMLs are sent as part of the body payload, not as an HTTP query parameter 'ws-message' as mentioned in the Software Design Document (chapter 3.3, page 33)**
  
- **ReturnDocument service request:**
  - **POST request with content-type: multipart/form-data**
  - **parameter 'document' in the body of the multipart request will contain the Land Register document**
  - **parameter 'file' in the body of the multipart request will contain the XML file (elements OrderID, Link, etc)**

# **eID 2.0 and user authorization**

**Proposal for eID 2.0 in the frame of the e-Justice Action Plan 2009-2013:**

**"With eID take-up on the rise, we need to look at the next step required to build e-Justice services: attach professional roles to an identified individual in order to allow the building of services tailored to specific professional roles."**

**Work group for creating an ontology**

**Target for starting implementation: 2024**

# Beta and multi-lingual versions

**Multi-lingual version available on contractor's Demo site:**

<https://dg-justice-portal-demo.eurodyn.com/ejusticeportal>

- Registers - LRI

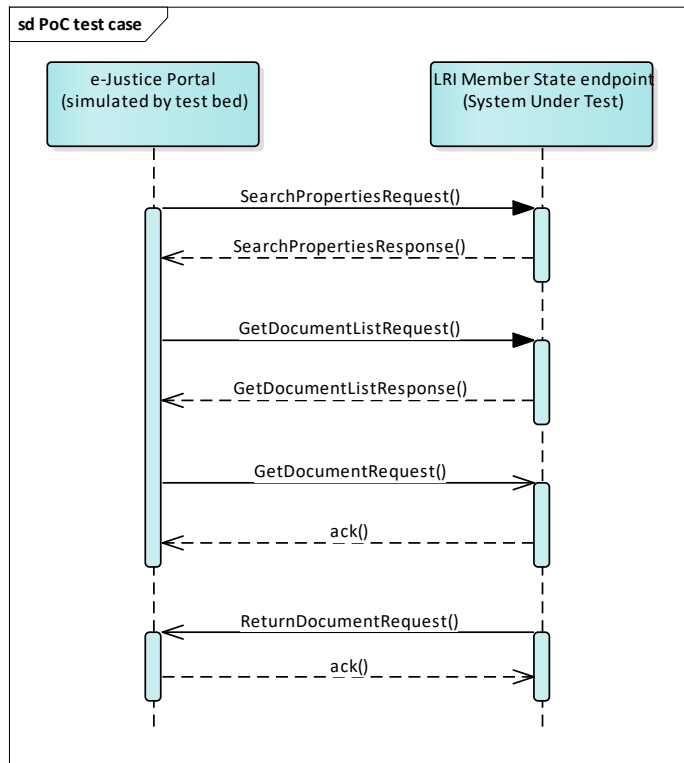
- please review the German and Estonian versions
- label lengths for certain countries to be shortened

**The new 'Beta' user interface to be released by the end of the year.**



European Commission

# ISA<sup>2</sup> Test Bed



Test Execution

Test cases to execute Reset

Name	Description	Status
test1_property_search	Test case in which the MS LRI endpoint acts as the SUT. It receives a SearchPropertiesRequest message and subsequently a GetDocumentListRequest followed by a GetDocumentRequest message. The MS endpoint responds to these asynchronously with a ReturnDocumentRequest message.	✓

Test [test1\_property\_search] - Execution

The execution trace shows the following sequence of events:

- e-Justice Portal (SIMULATED)** sends `Search properties` to **MS endpoint (SUT)**.
- MS endpoint (SUT)** returns `Response` to **e-Justice Portal (SIMULATED)**.
- Test Engine** performs `Check response syntax` (✓).
- e-Justice Portal (SIMULATED)** sends `Get document list` to **MS endpoint (SUT)**.
- MS endpoint (SUT)** returns `Response` to **e-Justice Portal (SIMULATED)**.
- Test Engine** performs `Check response syntax` (✓) and `Check consistency of property ID in response` (✓).
- e-Justice Portal (SIMULATED)** sends `Get document` to **MS endpoint (SUT)**.
- MS endpoint (SUT)** returns `Response` to **e-Justice Portal (SIMULATED)**.
- MS endpoint (SUT)** sends `Return document` to **e-Justice Portal (SIMULATED)**.
- e-Justice Portal (SIMULATED)** returns `Response` to **MS endpoint (SUT)**.
- Test Engine** performs `Check message syntax` (✓), `Check request path structure and ID parameter consistency` (✓), `Check consistency of property ID in message` (✓), `Check consistency of document ID in message` (✓), and `Check consistency of order ID in message` (✓).

Back





**Justice Action Grants - deadline for applications  
16/10/2018**

**Blockchain applications for land registers and cadastre  
– meet the team of Kadaster.nl**

# Thank you

- **Questions and discussion**