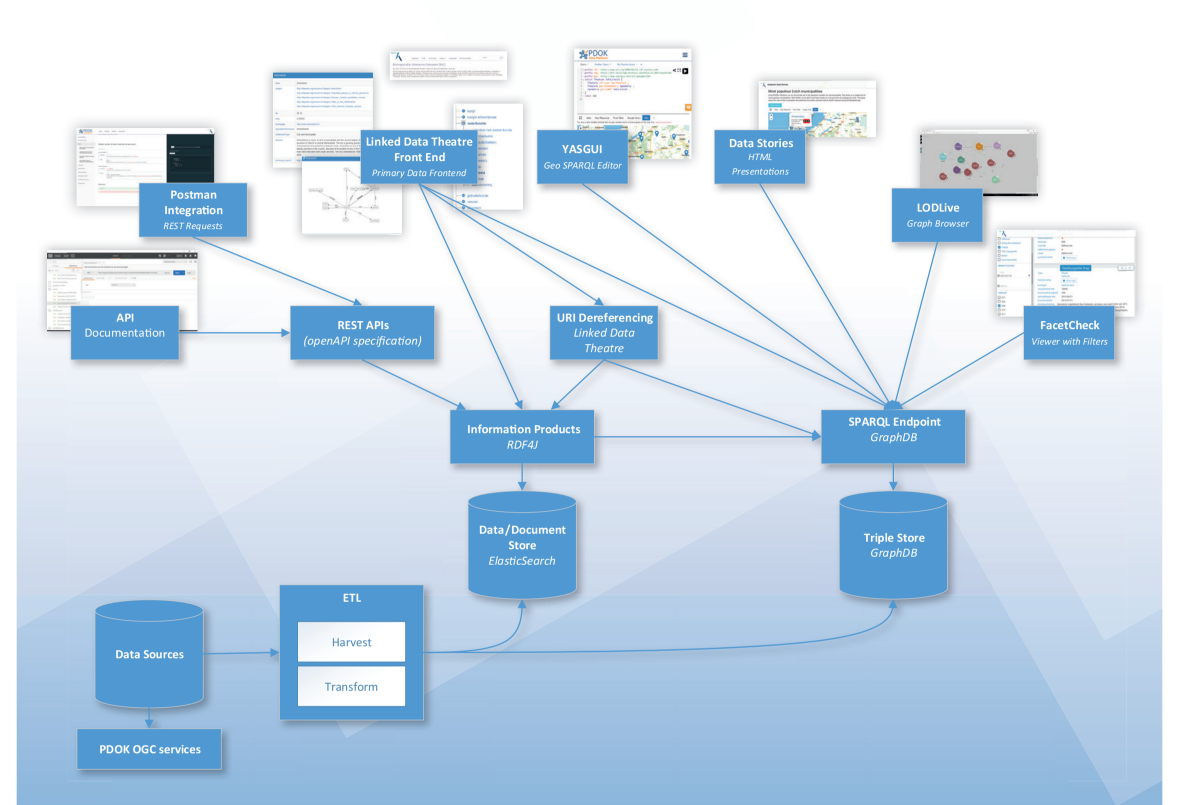
## **Kadaster Data Platform**

## Overview Architecture

Erwin Folmer | Kadaster | University of Twente | erwin.folmer@kadaster.nl | Wouter Beek | Kadaster | VU University Amsterdam | Triply | wouter@triply.cc



## Dutch Cadastre is developing an innovative data platform for publishing its geospatial data as linked data.

## Results so far:

- · Platform released at data.pdok.nl
- 3 formal key registers of the Dutch government published
- Billions of RDF triples
- Hundreds of millions of geospatial objects
- Actual data (by having daily updates)

- APIs available through openAPI specification, including documentation and postman integration
- · Open SPARQL endpoint
- Forum for direct interaction with users

www.kadaster.nl/dataplatform of data.pdok.nl



