

Linked Data at Kadaster

Erwin Folmer e.j.a.folmer@utwente.nl

University of Twente

Wouter Beek w.g.j.beek@vu.nl

Dept. of Computer Science, VU University Amsterdam, NL

Keywords

Linked Data

Application

Use Case

Architecture

Abstract

The poster will describe the architecture of one of the largest linked data implementations in the Netherlands, at the Kadaster. At Kadaster several key registers of the Netherlands, such as buildings and addresses, topographic maps, are published as linked data, and updated frequently. The demo will showcase interesting possibilities with this data, in so called data stories.