



Platform Linked
Data Nederland



Linked Data Seminar – Culture, Base Registries & Visualisations – December 2nd 2016

This event will focus on applications of Linked Data; Keynotes will address the state of the art in the application of Linked Data in the cultural domain; probably the domain with the highest adoption of Linked Data. Other talks will focus on the application in the government domain, and more precisely related to (geospatial) base registries such as addresses and parcels. Applications are presented from Ireland, Belgium and the Netherlands. Last but not least impressive award winning visualisation (on the map) of linked data will be shown, as results of the UX Linked Data Challenge held previously.

December 2nd, Location Waternet, Amsterdam

Registration (free, but required):

<http://www.geonovum.nl/formulieren/symposium-platform-linked-data-nederland-december-2016>

Location: Korte Ouderkerkerdijk 7, 1096 AC Amsterdam - (contact erwin.folmer@kadaster.nl)

9:00 – 9:30 Entrance

	<i>Introduction</i>
9:30	Welcome - Ann Loogman (Waternet) & Erwin Folmer (PLDN)
9:35	Zuidasdok – To be Announced (Waternet)
	<i>Block Spatial Data Applications</i>
9:55	Serving Ireland's Geospatial Information as Linked Data – Christophe Debruyne (ADAPT)
10:25	Linked base registries as a key enabler for eGovernment in Flanders - Ziggy Vanlshout (Informatiepunt Vlaanderen)
10:55	The Business Reasons for Linked Data @ Kadaster; the story so far – Erwin Folmer (Kadaster)

Break 11:15 – 11:30

11.30	Using Linked Data in Swiss archives & status about LD @ Swisstopo – Adrian Gschend (Zazuko) & Pasquale Di Donato (Swisstopo)
	<i>Block Linked Data for Heritage & Archives</i>
11.55	HDT, Triple Pattern Fragments, and Memento: A Sweet Combo for Linked Data Archives – Herbert van de Sompel (Los Alamos National Laboratory & DANS)
12.20	Bridge to Networked Research Data in the Humanities and Social Sciences – Gertjan Filarski (Huygens ING)

Lunch 12.45 – 13.30

	<i>Block UX, Best Practices, Tools & Demos</i>
13.30	UX Challenge Award Winners - Pieter van Everdingen (Geonovum)
14:00	OGC/W3C Spatial Data on the Web Best Practices – Bart van Leeuwen (Netage – W3C Member)
14:10	CommonSenseWeb AP platform for linked data visualisation - Arnoud de Jong (TNO)*
14:20	GeoSPARQL Support and Other Cool RDF Graph Capabilities in Oracle – Hans Viehmann (Oracle)
14:45	BAG Browser: Property Explorer for Infrastructure and Services Information – Albin Cheenath
14:55	Title to be announced - John Walker (Semaku)*
15:05	Innovative Linked Data Tooling - Axel Ngonga & Claus Stadler (AKSW – Leipzig)*
	* Not confirmed yet

15:30 – Closing & Drinks



This event is held directly after the Smart Descriptions & Smarter Vocabularies (SDSVoc) workshop on november 30th and December 1st at CWI, Amsterdam. More information: <https://www.w3.org/2016/11/sdsvoc/>