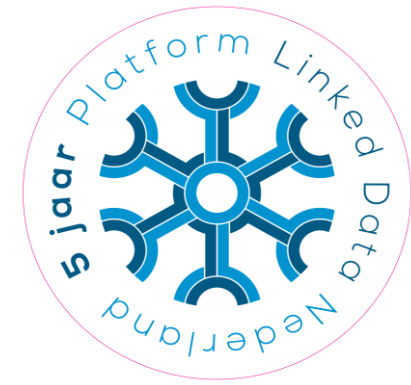




Platform Linked
Data Nederland



CONGRES: LINKED DATA IS FAIR VOOR IEDEREEN

HENK NIJSTAD, ERWIN FOLMER

7-11-2018



 **MarkLogic™**

#linkeddatanl



[PROGRAM](#)

[LATEST NEWS](#)

[PAST EVENTS](#)

[VENUE](#)

[CONTACT US](#)

connecteddata.london

AI.Semantic Tech.Linked Data.Graph Databases

7th November 2018

[Buy Tickets](#)

The leading conference for those who use the relationships, meaning and context in Data to achieve great things.

Countdown to #CDL2018



[PROGRAM](#)

[LATEST NEWS](#)

[PAST EVENTS](#)

[VENUE](#)

[CONTACT US](#)

Hilversum connected data.london

AI.Semantic Tech.Linked Data.Graph Databases

7th November 2018

[Buy Tickets](#)

The leading conference for those who use the relationships, meaning and context in Data to achieve great things.

Countdown to #CDL2018



The Year of the Graph: Evaluating graph databases



Blok 1 – 13:00-14:00 uur (plenair)

13:00-13:10	Welkom bij Beeld en Geluid
13:10-13:40	Hoe een nieuwe technologie Nederland stap-voor-stap verovert: Linked Data in vogelvlucht - Henk Nijstad (Kennisnet) en Erwin Folmer (Kadaster)
13:40-14:00	Operationalise your Smart Content and Linked Data to Transform Your Industry via a Multi-model approach - Matt Turner (CTO Marklogic)



Blok 2 – 14:00-15:00 uur (parallel)

Theaterzaal (business focus/thema onderwijs)	BenG Labs (technische focus/interactief)
<ul style="list-style-type: none">• Het belang van linked data voor de doorlopende leerlijn - Bram Gaakeer (OCW)• Levend Open Data in het onderwijs - Ruben Kroon, Friso Snijder, Gerald Groot Roessink (DUO)• Waarom SBB kiest voor de Herziene Kwalificatiestructuur in Linked Open Data - Sam Sevens en Maarten van Herpt (SBB)	<ul style="list-style-type: none">• Flexibele en eenvoudig te maken viewers op complexe Linked data-structuren met EVN van TopQuadrant - Jeroen Hamers (Kennisset), Dena Tahvildari en Lauri Rondolo (Taxonic)• Hands-on met het Delving Linked Open Data Publicatie Platform - Sjoerd Siebinga (Delving)

Handen graag: Wie gaat er naar BenG labs?





Platform Linked
Data Nederland

Blok 3 – 15:30-16:20 uur (parallel)

Ook vindt tijdens blok 3 een sessie in het BenG Restaurant plaats over het [Linked Data Spel](#) door Marcia van Oploo en Constant Gordon. Tijdens de borrel kan dit spel gespeeld worden.

Theaterzaal (technische focus/thema data platform)	BenG Labs (business focus/interactief)
<ul style="list-style-type: none">• Kadaster Dataplatform Stack - Jasper Roes (Kadaster)• Dataplatformen: een overzicht - Davey den Haan	<ul style="list-style-type: none">• AVG en Linked Data - Marc van Opijnen (KOOOP)

Handen graag: Wie gaat er naar BenG labs?



Play-a-LOD

Dieren

Een kaartspel met de principes van Linked Open Data





Platform Linked
Data Nederland

Blok 4 – 16:20-17:10 uur (plenair)

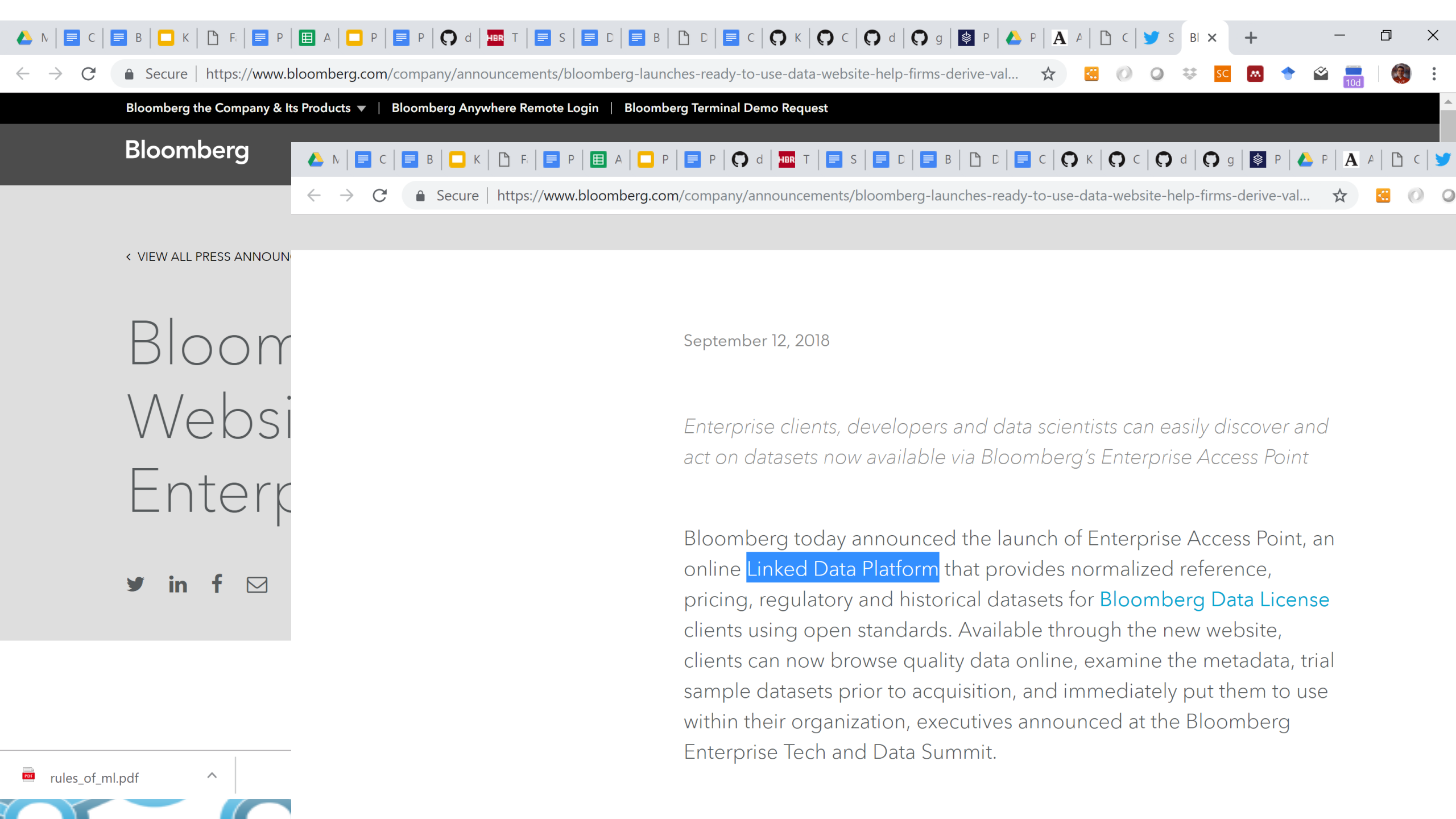
	Theaterzaal
16:20-16:45	GO FAIR: towards the Internet of FAIR Data and Services - Albert Mons (GO FAIR)
16:45-17:10	Building intelligent systems (that can explain) - Ilaria Tiddi (Vrije Universiteit Amsterdam)



Henk Nijstad (Kennisnet) en Erwin Folmer (Kadaster)

**HOE EEN NIEUWE TECHNOLOGIE
NEDERLAND STAP-VOOR-STAP VEROVERT:
LINKED DATA IN VOGELVLUCHT**





Bloom Websi Enterp



September 12, 2018

Enterprise clients, developers and data scientists can easily discover and act on datasets now available via Bloomberg's Enterprise Access Point

Bloomberg today announced the launch of Enterprise Access Point, an online **Linked Data Platform** that provides normalized reference, pricing, regulatory and historical datasets for **Bloomberg Data License** clients using open standards. Available through the new website, clients can now browse quality data online, examine the metadata, trial sample datasets prior to acquisition, and immediately put them to use within their organization, executives announced at the Bloomberg Enterprise Tech and Data Summit.



The Art of Ontology

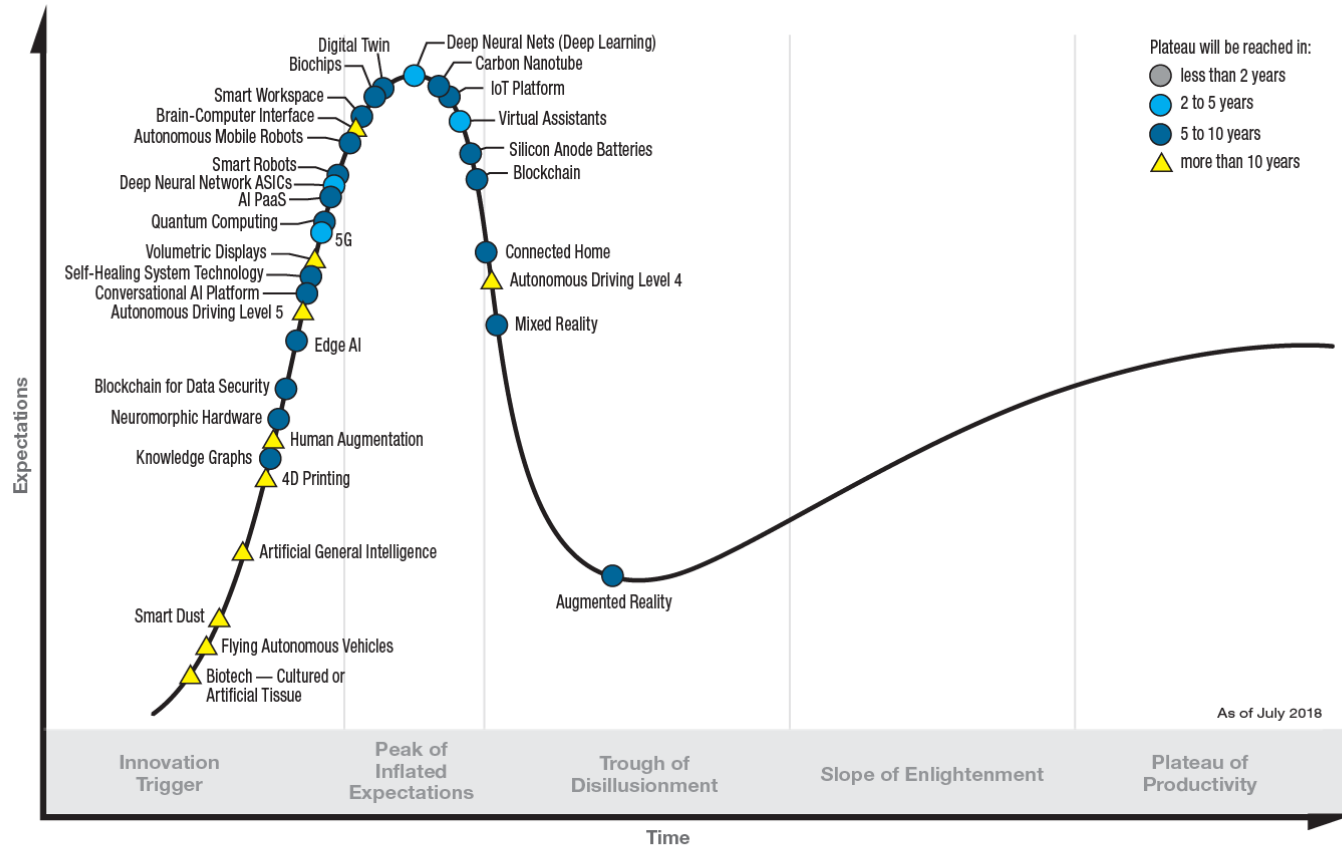
by Katariina Kari - 20 Mar 2018

Introducing Semantic Web Technologies at Zalando

Two years ago, in March 2016, the newly-opened Helsinki office wondered about the expressivity of our current product data. What do attributes like *material construction* or *sport quality* really mean, and how can we use them to create meaningful fashion experiences online for our customers?

In order to give you a better service Zalando uses cookies. By continuing to browse the site you are agreeing to our use of cookies. [Learn more about our Privacy Policy.](#)

Hype Cycle for Emerging Technologies, 2018



gartner.com/SmarterWithGartner

Source: Gartner (August 2018)
© 2018 Gartner, Inc. and/or its affiliates. All rights reserved.



Frank van Harmelen
@FrankVanHarmele

Following

Gartner is reinventing history: apparently, Knowledge Graphs are at the *start* of their hype curve (just before AI, and well behind Quantum Computing!). I double checked: yes, the post is from August 2018.... #hilarious

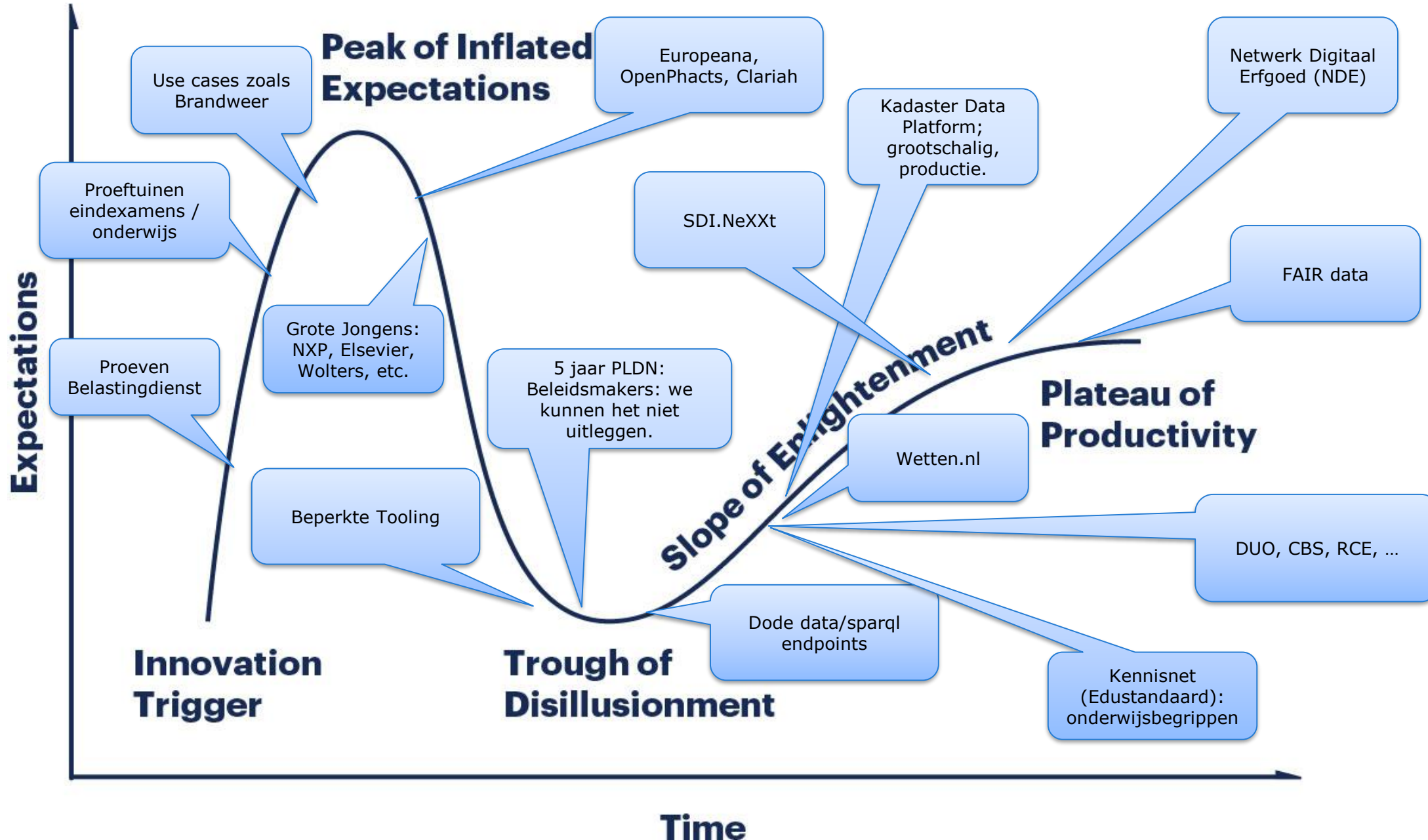


5 Trends Emerge in the **Gartner** Hype Cycle for Emerging T...
Widespread artificial intelligence, biohacking, new platforms and immersive experiences dominate this year's **Gartner** Hype Cycle.
gartner.com

3:55 PM - 2 Sep 2018

25 Retweets 52 Likes



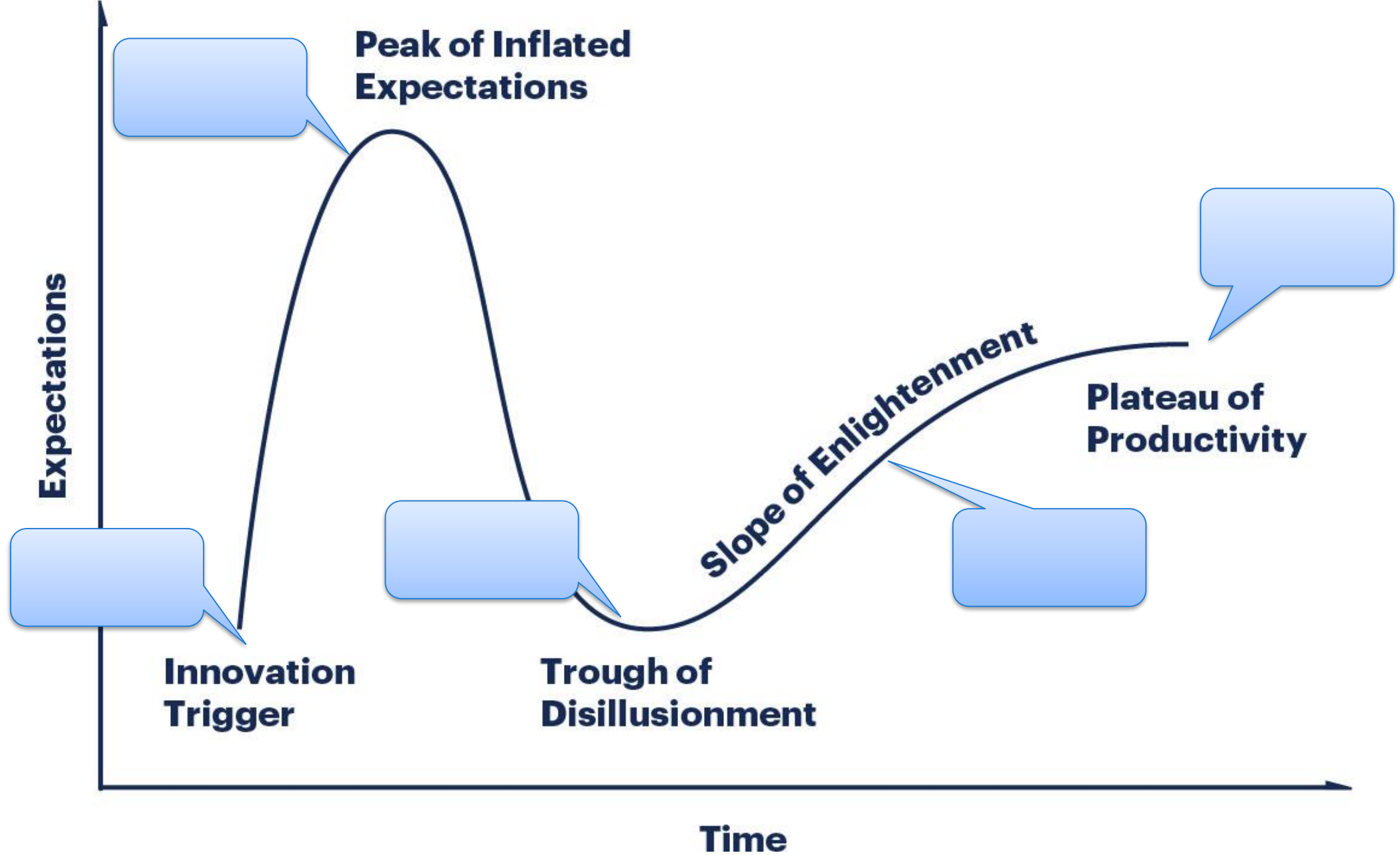




Vragen....

- Wie zijn er actief met Linked Data?
- Waar staan we zelf?







Platform Linked
Data Nederland

Nieuwe Parels Publicatie

