open information architecture
open architecture
What happens when data is connected to knowledge?
Slow **earned** experience search-and-replaced with rapidly **authenticated** truths
Where does our reliance on “all the facts” take us?
Information overflow
Are we swimming or drowning?
Hoaxmap erhebt keinen Anspruch auf Vollständigkeit - Ergänzungen gern an mail@hoaxmap.org oder @hoaxmap auf Twitter.

(Feld fehlt) Belästigung Betrug
Einbruch Entmietung/Enteignung
Fahrlässige Tötung Falschparks

Geldleistung/Sachleistung
Illegale Abfallentsorgung
Körperverletzung Krankheiten
Kundgebung/Demonstration
Mord/Totschlag Plünderung

Raub/Diebstahl
Raubüberfall Religiöser Fanatismus
Religiöser Fanatismus Repression
Sachbeschädigung Schulschließung
Accountability: it goes both ways.
“A piece of content or data is **open** if anyone is free to *use*, *reuse*, and *redistribute* it - subject only, at most, to the requirement to attribute and share-alike."
Open data now!
Swiss Open Data repositories

If you wish to make an announcement about new data sources, please use the forum. As a general rule, we do not host data ourselves, but can help answer your questions about usage and infrastructure. We recommend (re)publishing open data in Datashub.io and opendata.swiss. We are happy to help answer questions about open data, and relay your feedback correspondingly.

Other sites where you will find many datasets of national interest include:

- opendata.swiss, the official Swiss Open Government Data portal
- Datashub.io Switzerland group run by Open Knowledge
- National Statistics Portal
- Swiss Federal Geoportal (API)

The following Swiss cities and cantons have their own portals: City of Zürich, Canton of Geneva

See also: Open Data around the world

Culture

- See Swiss open cultural/heritage data and GLAM worldwide
How do IA and open data play together?
Ideators, Designers and Developers work with open data - for transparency, innovation and efficiency!

MAKE is an ongoing event series by Opendata.ch, the Swiss chapter of the Open Knowledge Foundation.

Switzerland's national Open Data Camps bring thinkers and makers together to discuss critical questions, create prototypes (such as apps and visualisations), and help accelerate openness, innovation and efficiency in private and public domains.

- NEXT: Swiss Open Energy Data Hackdays
  08. & 09. April 2016
  Mont Crosin & Grimseltor.
  Tickets are available on Eventbrite.
  Blogpost in german.
  Blogpost in french.
  More detailed info will be available soon! Thx for your patience.

Election Hackdays 2015

Election day in Switzerland was taking place in fall 2015 whereby politics and election data has been put at the centre of the MAKE Opendata.ch Election Hackathon on September 4 and 5. Visit the event page.
11 February 2016: Sprint 16 live blog

**GDS team, 11 February 2016 — Events, Sprint 16**

Update: [Full Periscope replay](#) and [transcript](#) added on 18 February 2016.

**17:50**

Thank you for joining us on our first live blog journey. Don't forget, we're keen to hear all your feedback - feel free to comment below.
# Datasets / Web Analytics

On this page you can see the state of open data for Web Analytics in all the places for which we have information.

## Dataset Description

Overall traffic stats, page-level traffic stats, site search logs, and browser-agent breakdowns from your city's primary web property. (More info)

<table>
<thead>
<tr>
<th>Place</th>
<th>Score</th>
<th>Breakdown</th>
<th>Year</th>
<th>Location (URL)</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austin, TX</td>
<td>100%</td>
<td>[Various icons]</td>
<td>2016</td>
<td><a href="https://data.austintexas">https://data.austintexas</a>...</td>
<td>Propose Revisions</td>
</tr>
<tr>
<td>Kansas City, MO</td>
<td>100%</td>
<td>[Various icons]</td>
<td>2015</td>
<td><a href="https://data.kcmo.org/">https://data.kcmo.org/</a>...</td>
<td>Propose Revisions</td>
</tr>
<tr>
<td>Las Vegas, NV</td>
<td>100%</td>
<td>[Various icons]</td>
<td>2015</td>
<td><a href="https://opendata.lasvegas">https://opendata.lasvegas</a>...</td>
<td>Propose Revisions</td>
</tr>
<tr>
<td>Los Angeles, CA</td>
<td>100%</td>
<td>[Various icons]</td>
<td>2014</td>
<td><a href="http://data.lacity.org/b">http://data.lacity.org/b</a>...</td>
<td>Propose Revisions</td>
</tr>
<tr>
<td>San Francisco, CA</td>
<td>100%</td>
<td>[Various icons]</td>
<td>2015</td>
<td><a href="https://data.sfgov.org/">https://data.sfgov.org/</a>...</td>
<td>Propose Revisions</td>
</tr>
<tr>
<td>Seattle, WA</td>
<td>100%</td>
<td>[Various icons]</td>
<td>2015</td>
<td><a href="https://data.seattle.gov/">https://data.seattle.gov/</a>...</td>
<td>Propose Revisions</td>
</tr>
<tr>
<td>Chattanooga, TN</td>
<td>90%</td>
<td>[Various icons]</td>
<td>2015</td>
<td><a href="https://data.chattlibraries">https://data.chattlibraries</a>...</td>
<td>Propose Revisions</td>
</tr>
<tr>
<td>Dallas, TX</td>
<td>70%</td>
<td>[Various icons]</td>
<td>2015</td>
<td><a href="https://www.dallasopendata">https://www.dallasopendata</a>...</td>
<td>Propose Revisions</td>
</tr>
<tr>
<td>Louisville, KY</td>
<td>45%</td>
<td>[Various icons]</td>
<td>2016</td>
<td><a href="https://data.louisville">https://data.louisville</a>...</td>
<td>Propose Revisions</td>
</tr>
</tbody>
</table>

*By Awaiting review*

- Matthew
- 13 days ago
Thank you

Oleg Lavrovsky  Datalets, Bern  @loleg
Konstantin Weiss  iA, Zurich  @KonstantinWeiss