

Semantic Reports

Make sense out of your data

Problem

- Increasingly available
 - Open government data (data.gov.uk)
 - Data APIs (graph.facebook.com)
 - Scraped data (dataincubator.org, scraperwiki.com)
- Potentially available
 - Any relational database (RDB) via an adapter
- Lack of tools (to make sense of it)
 - Analyze (query, filter, sort, group) data
 - Mashup different datasources
 - Visualize data

Solution

- Provide a report service
 - Creation and storage of interactive reports and visualization widgets
 - Based on Software-as-a-Service model
 - Accepts both public and private datasources
 - Suitable for public/restricted/internal access
 - Datasource-independent
 - Dataset-independent
 - Socially-enabled
 - API-enabled

Use case #1: Startups & small biz

- Copy-editing service wordy.com needs to visualize API analytics
- Common solution
 - Pay PHP/MySQL/JavaScript developer(s)
 - Implement custom code for each visualization
 - Test and deploy
- With Semantic Reports
 - Provide database connection
 - Define queries
 - Embed visualizations on site

Use case #2: Research

- Research DB [Enipedia](#) needs to combine, visualize & publish energy industry data
- Common solution
 - Download, convert & integrate database(s)
 - Implement custom code for each visualization
 - Integrate with existing site or develop new site
- With Semantic Reports
 - Provide database connection
 - Define queries over several (remote) datasources
 - Publish stored report & embed visualizations on site

More use cases

- Public institution is required to publish data online
- Real estate website/agency wants to enrich its ads by combining them with public data
- Medical website is looking into more interactive ways to publish data than HTML or XLS

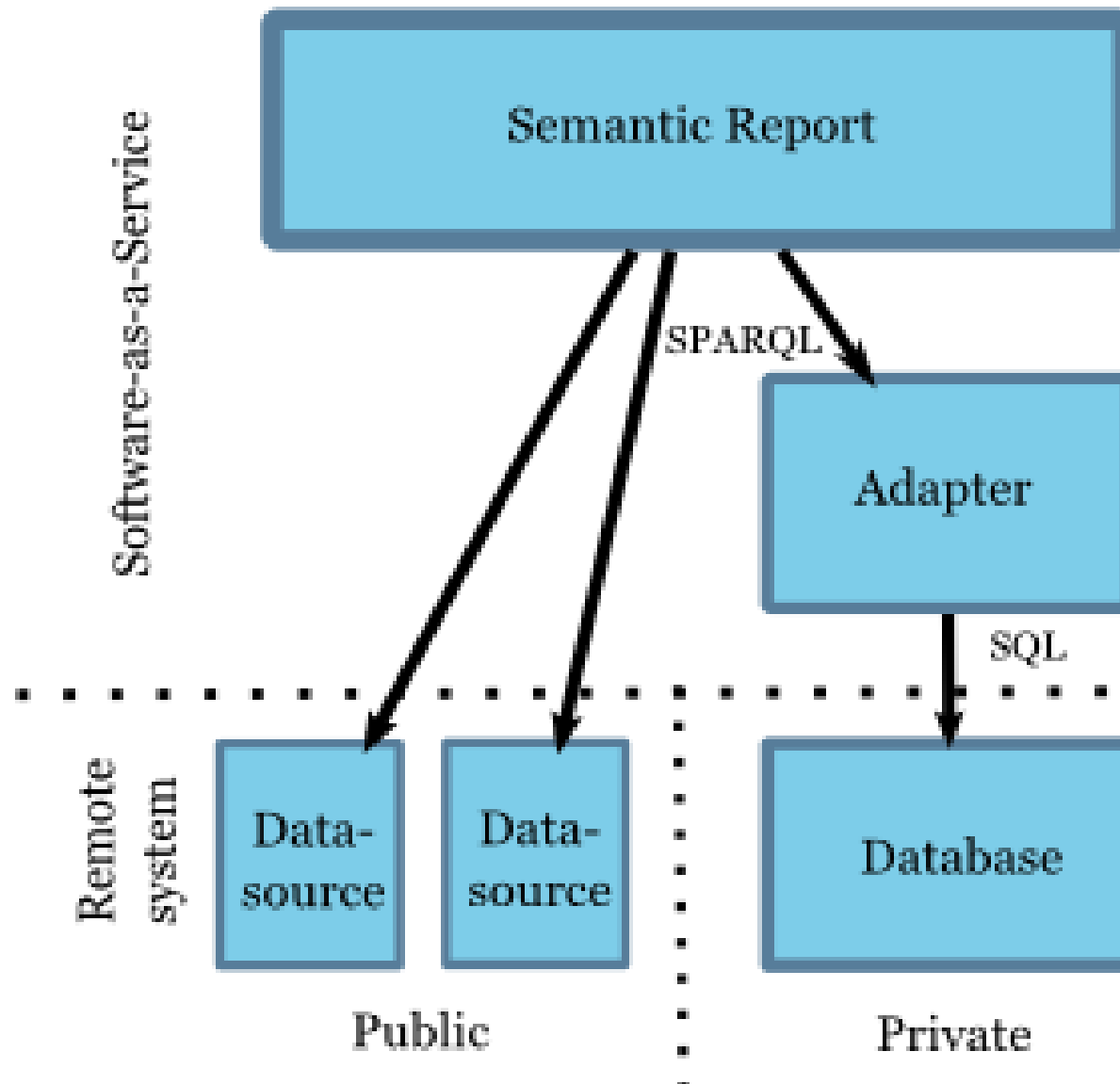
Revenue Streams

- Free for public use
- Subscription fee
 - For private datasources
 - For internal use (e.g. inside the company)
- Revenue cut
 - For restricted (pay-per-view) reports

Competitive Edge

- Use of semantic technologies enables
 - Genericness (data-independence)
 - Any SPARQL endpoint can be used as datasource
 - Any RDB can serve as SPARQL endpoint (via adapter)
 - Real-time access
 - Adapter provides real-time SPARQL access to RDB
 - Distributedness
 - All datasources are hosted remotely
 - Only very little data needs to be stored in the system
 - Reuse and standard-compliance
 - RDF and SPARQL tools and services can be reused

Architecture



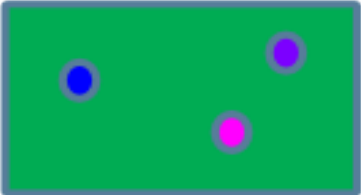
Features

- Simple
 - Public/group/private reports
 - Categories, ratings, comments
 - Embeddable visualizations
 - Export as file (PDF, XLS, XML, etc)
- Advanced
 - Data filters/interactive query editor
 - Combining datasources (federated queries)
 - Choice of visualization toolkits

Layout & Design

Reports Create new... **Datasources** Add new... Acme Real Estate | Log out

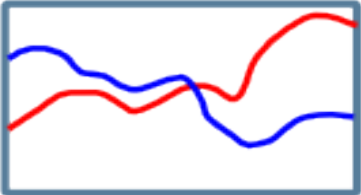
Public



1. Cheap apartments close to metro stations

Datasources: 3259 views

- Transport 75 ratings
- Real Estate 23 comments

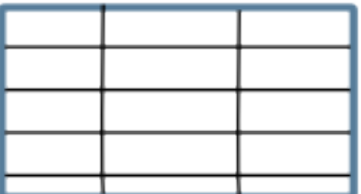


2. Sale vs. rent prices over the last month

Datasources: 5024 views

- Real Estate 34 ratings
- 17 comments


Private



3. Best-selling agents

Datasources: 132 views

- Sales 6 ratings
- 8 comments



4. Cash flow for 2010 (revenues vs. costs)

Datasources: 419 views

- Real Estate 19 ratings

Search...

Categories

- Business
- Education
- Government
- Housing

Popular

- Most viewed
- Most rated
- Most commented

Prototype

- A working application at semanticreports.com

Semantic Reports

Generic SPARQL results visualizer and report datastore

UK MPs with most expenses

Endpoint

[Guardian's MPs expenses](#)

Used URIs

<http://guardian.dataincubator.org/ns/mp-expenses/salary>

<http://guardian.dataincubator.org/ns/mp-expenses/total-basic>

<http://xmlns.com/foaf/0.1/name>

Created by

[Admin](#)

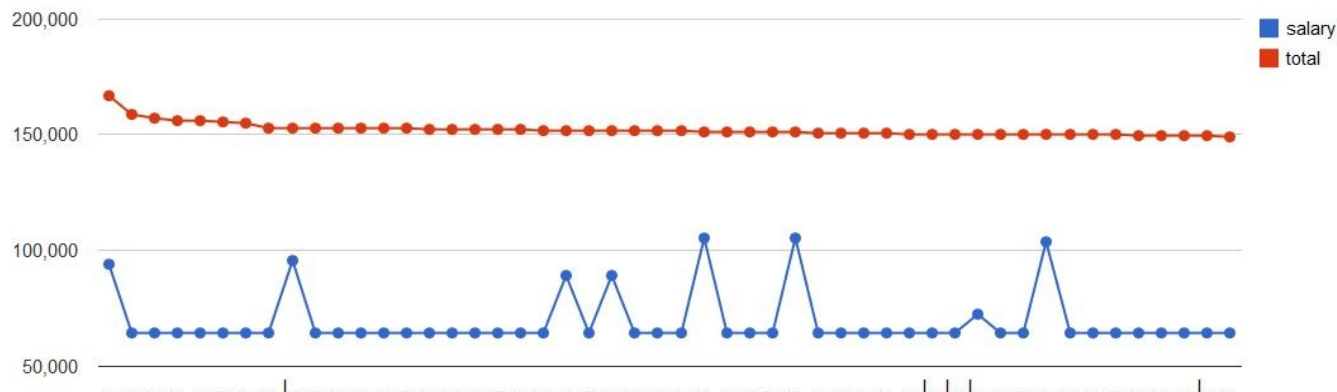
Created

2010-07-26T13:13:19.84Z

Description

UK members of parliament by salary and total expenses

[Edit](#)



Testimonials

- *„This looks really cool. How did you specify the kinds of visualizations per query in your data model?“* Dr. Holger Knublauch, VP of Product Development at [TopQuadrant](#)
- *„I love how it is entirely agnostic as to what the data is about or how it is structured.“* Joshua Tauberer, open data activist, CTO at [POPVOX](#)
- *„One of the things we're looking at is visualisations of data - so your project rang some bells!“* Julian Higman, tech. lead at [Talis](#)

Competitors

- Socrata
- Factual
- Swivel
- LogiXML
- Tableau Public