



API4INSPIRE

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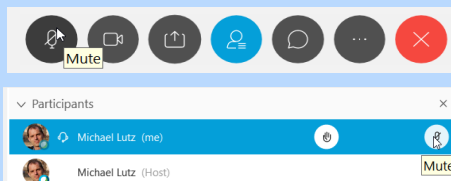
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Welcome and some hints for participants

Mute your mic!

To mute and unmute, click the microphone icon next to your name or at the bottom of the screen.



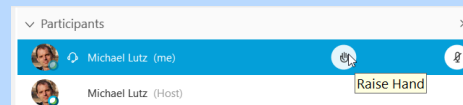
Turn off video

Share your webcam video **only** when you are talking. To do this, click video icon next to your name.



Ask a question

Use “raise hand” functionality to ask a question. Click the hand icon next to your name in the participant list. If this is not available write ‘hand’ in the chat.





API4INSPIRE

Overview

- API4INSPIRE
 - Why APIs in INSPIRE?
 - Project details
- OGC API - Features
 - GeoServer Extension
 - OGC API - Simple
- OGC SensorThings API
 - FROST
- Data Nests
 - Airy Austria
 - Urban Data Platform Hamburg
 - Franco-Germanic Flow
 - Covid-19
- Use!

Why APIs in INSPIRE?

- State-of-play

- Most of the services in the INSPIRE geoportal are based on W*S/OWS services
- Huge interest in APIs within the INSPIRE community
- Few known implementations of APIs in INSPIRE
 - different approaches
 - encodings, documentation, standards
 - costs and benefits not very well known

- European agenda

- European Strategy for Data
 - Sector-specific data spaces
 - Connecting different actors
- Open Data Directive
 - High-Value Datasets (harmonised, documented and available through APIs)
- INSPIRE MIWP 2020 - 2024
 - Standard-based APIs are one of the means for modernising INSPIRE's technological stack

Why APIs in INSPIRE?

APIs provide an excellent opportunity for INSPIRE

1) Increase the use of the infrastructure

- INSPIRE → mainstream ICT
- Improve the discoverability through search
 - DWBP and SDWBP
 - *DWBP Best Practice 23: Make data available through an API*
 - *SDWBP Best Practice 12: Expose spatial data through 'convenience APIs'*

2) Leverage on grassroots standardisation

- Novel approaches at the OGC (OGC API-Features and SensorThingsAPI)
 - Hackathons
 - Multiple early implementations
 - Co-creation of specifications

API4INSPIRE

- Implemented under the ISA² ELISE Action
 - European Location Interoperability Solutions for e-Government
- Based on demand
 - Requested by MS at the ISA² working group on geospatial solutions
- Novel approach
 - Providers on board
 - Learning from hands-on experiences
- Tasks
 - Evaluation Methodology
 - Benefits & Efforts
 - Deployment Strategies for
 - OGC API - Features
 - OGC SensorThings API
 - Deployment and API endpoints
 - Guidelines / technologies, lessons learned
 - Provide evidence for INSPIRE Good Practices with these APIs



API4INSPIRE - Objectives of the workshop

In line with our project objectives of promoting the (future) use of APIs in INSPIRE via good practices, this workshop will:

- Explain and demonstrate OGC API - Features and SensorThings API
- Provide information on endpoints made available by this project
- Collect feedback on strengths and weaknesses of the API approach identified by:
 - Data providers
 - Users
- Identify MS willing to participate in establishing the INSPIRE Good Practices

API4INSPIRE - Project Partners

- Fraunhofer IOSB: developers of FROST server, experts on SensorThings API
- DataCove e.U.: INSPIRE expertise
- GeoSolutions: developers of GeoServer, experts on OGC API



API4INSPIRE - Data Providers

- Austrian Meteorological Agency (ZAMG) [AT]
- Austro Control (ACG) [AT]
- Austrian Environment Agency (UBA) [AT]
- European Environment Agency (EEA) [EU]
- City of Hamburg (CH) [DE]
- French Geological Survey (BRGM) [FR]
- Office for Biodiversity (OFB) + "INSIDE" - environmental information systems research center (BRGM+OFB) [FR]
- Environment Agency Baden-Württemberg (LUBW) [DE]



OGC APIs

- OGC is defining a new set of services to replace the currently used OWS, that date back 20 years.
- These new services are collectively identified as OGC APIs.
- They are Web APIs, sometimes referred to as **RESTful services**.
- Each service is described by an **OpenAPI document**.
- Each of them is geared towards JSON based representations of resources:
 - Both other encodings are supported, **e.g. HTML**.
- Each service has a minimal core, and **numerous optional extensions to add functionality**.

Service Capabilities

FEATURES

1.0

IMAGES

1.0

STYLES

1.0

TILES

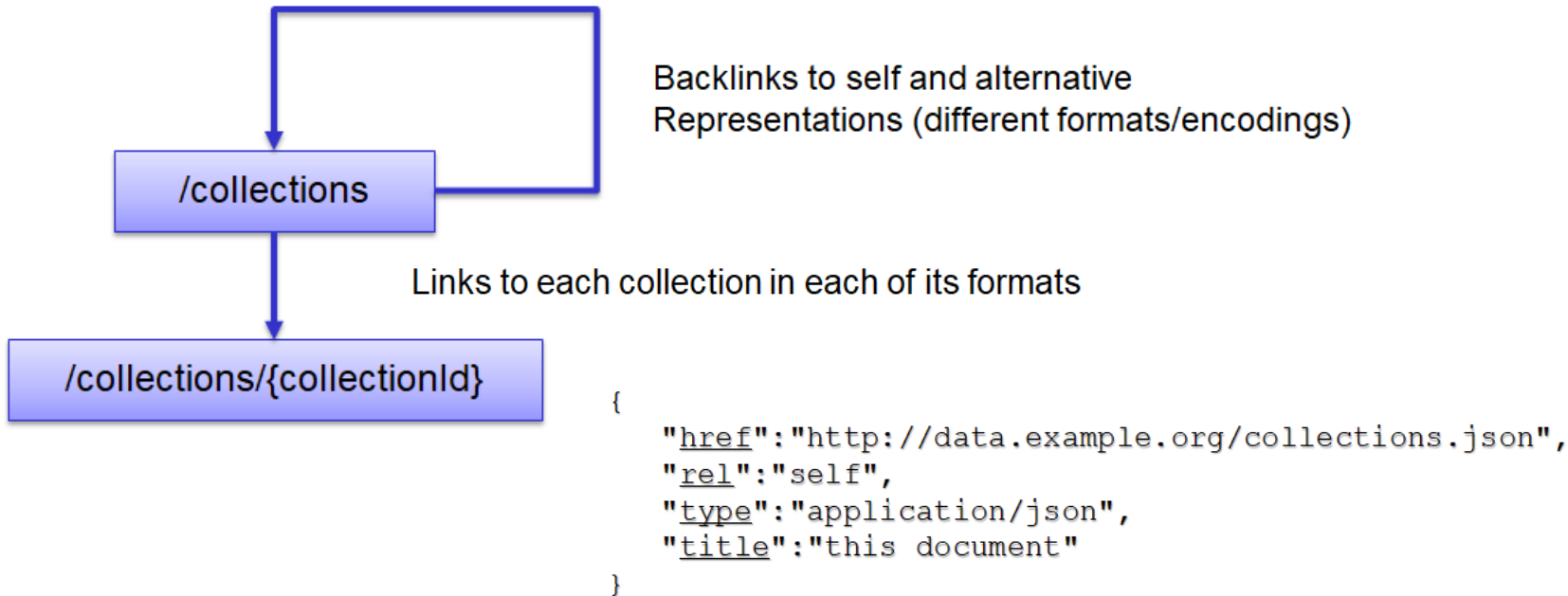
1.0

OGC API - Common

- Can be found at: https://github.com/opengeospatial/oapi_common
- **Resources:**
 - / (landing page)
 - /conformance (conformance classes implemented)
 - /api (API definition)
 - **/collections** (list of collections published)
 - **/collection/{collectionId}** (metadata of the single collection)
- Encodings:
 - HTML, **which is browsable!**
 - **JSON/GeoJSON**

Links, links everywhere!

- All resources are linked to the others, in the various encodings:



Very little is mandatory (and that's good!)

- **None of the encodings are mandatory**, a server could do XML or protocol buffers and still be compliant.
- If present, the usage of OpenAPI is suggested but not mandatory!
- A client could work by following links between resources, **that's the way of the modern Web!**
- How does a client work then? By checking the conformance declaration at `"/conformance"`:

```
{  "conformsTo": [    "http://www.opengis.net/spec/ogcapi-features-1/1.0/conf/core",    "http://www.opengis.net/spec/ogcapi-features-1/1.0/conf/oas30",    "http://www.opengis.net/spec/ogcapi-features-1/1.0/conf/html",    "http://www.opengis.net/spec/ogcapi-features-1/1.0/conf/gejson"  ]}
```

OGC API - Features

- Can be found at: <https://github.com/opengeospatial/ogcapi-features>
- In addition to OGC API (OAPI) core:
 - **/collection/{collectionId}/items (features)**
 - **/collection/{collectionId}/items/{itemId}**
- Only supported CRS are:
 - CRS84 (WGS84 lon/lat)
 - CRS84h (WGS84 lon/lat/height)
- No mandated schema, features can be anything:
 - Simple (SF-0)
 - Complex (SF-1, SF-2e)

Extensions! Some are already in the making:

📁 cql

📁 crs

📁 transactions

📄 README.md

OGC API - Features



GeoServer Feature Collections

This document lists all the collections available in the Features service.

This document is also available as [application/x-yaml](#), [application/json](#).

eposb:Borehole

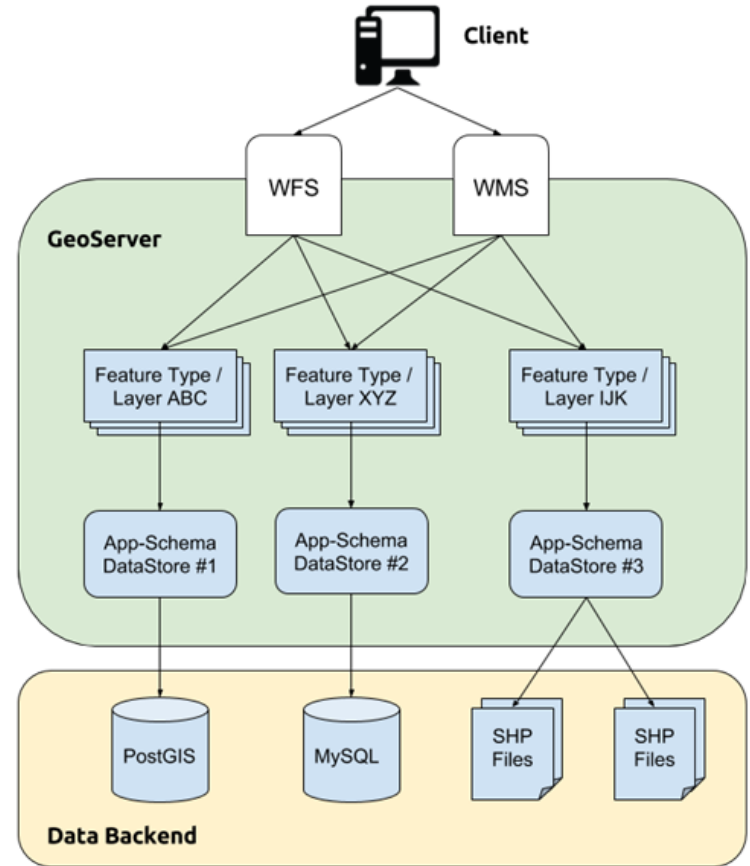
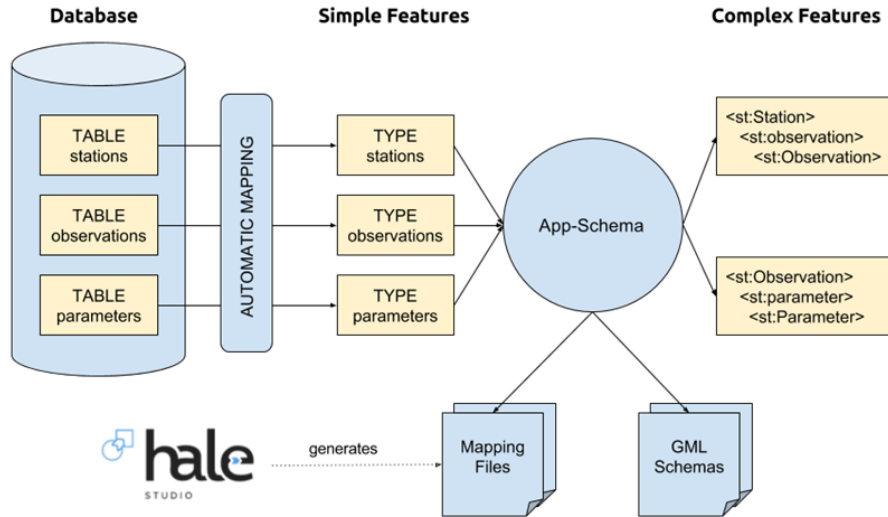
- **Title:** Borehole
- **Geographic extents:**
 - 41.325, -5.15, 51.118, 9.624.
- Data as [HTML](#). Collection items are also available in the following formats:
- Queryables as [HTML](#).

gsmlp:BoreholeView

- **Title:** BoreholeView
- **Geographic extents:**
 - -64.656, -21.388, 139.535, 87.933.
- Data as [HTML](#). Collection items are also available in the following formats:
- Queryables as [HTML](#).

```
{
  type: "FeatureCollection",
  features: [
    {
      type: "Feature",
      id: "0001000001",
      geometry: {
        type: "Point",
        coordinates: [
          [
            [
              [
                [
                  [
                    [
                      [
                        [
                          [
                        ]
                      ]
                    ]
                  ]
                ]
              ]
            ]
          ]
        ]
      },
      properties: {
        "@featureType": "Borehole",
        identifier: {
          value: "BSS000AAAA",
          "@codeSpace": http://www.ietf.org/rfc/rfc2616
        },
        type: {
          "@href": http://vocabulary.odm2.org/samplingfeaturetype/borehole/,
          "@title": "borehole"
        },
        sampledFeature: [
          {
            "@href": https://sweet.jpl.nasa.gov/2.3/realmEarthReference.owl#EarthLithosphere,
            "@title": "Lithosphere"
          }
        ],
        shape: {
          "@dataType": "shape",
          Point: {
            type: "Point",
            coordinates: [
              [
                [
                  [
                    [
                      [
                        [
                          [
                        ]
                      ]
                    ]
                  ]
                ]
              ]
            ]
          }
        },
        custodian: {
          "@dataType": "Custodian",
          custodian: {
            "@dataType": "CI_ResponsibleParty",
            organisationName: "BRGM",
            role: {
              "@codeListValue": "custodian",
              "@codeList": http://www.isotc211.org/2005/resources/CodeList/gmxCodeLists.xml
            }
          }
        }
      }
    }
  ]
}
```

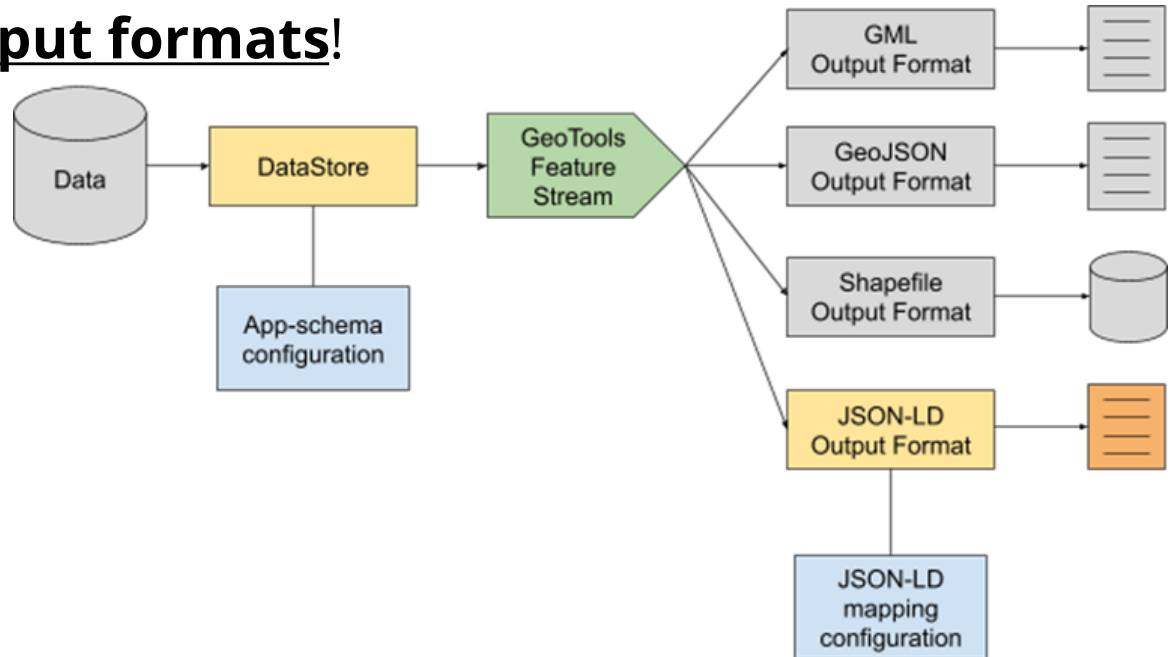

GeoServer Extensions



GeoServer Extensions

- One mapping between the data and a target schema

➡ **Multiple output formats!**



How to get rid of the mapping between **the data** and **target schema**?

GeoServer Extensions

Why not use
templating
instead of
mappings?



What You
See Is What
You Get!

```
"geometry": {
  "@type": "Point",
  "wkt":
  "$${strConcat('<http://www.opengis.net/def/crs/OGC/1.3/CRS84>',toWKT(xpath('eposb:bholeHe
adworks/gwml-wellconstruction:BoreCollar/gwml-wellconstruction:collarLocation'))}"
},
"__sam:sampledFeature": {
  "@id": "https://sweet.jpl.nasa.gov/2.3/realmEarthReference.owl#EarthLithosphere",
  "name": "Lithosphere"
},

"eposb:lifeCycleInfo": {
  "$source": "eposb:lifeCycleInfo/eposb:LifeCycleInfo",
  "@type": "LifeCycleInfo",
  "eposb:updateDate": {
    "@type": "time:Instant",
    "time:inXSDDateTime": "${eposb:updateDate/gml:TimeInstant/gml:timePosition}"
  },
  "status": {
    "@id": "${eposb:status/@xlink:href}",
    "name": "Validé"
  },
  "eposb:creationDate": {
    "@type": "time:Instant",
    "time:inXSDDateTime": "${eposb:creationDate/gml:TimeInstant/gml:timePosition}"
  }
},
"eposb:locatedOnAdminUnit": {
  "@id": "${eposb:locatedOnAdminUnit/@xlink:href}",
  "name": "SANGATTE"
},
}
```

GeoServer Extensions

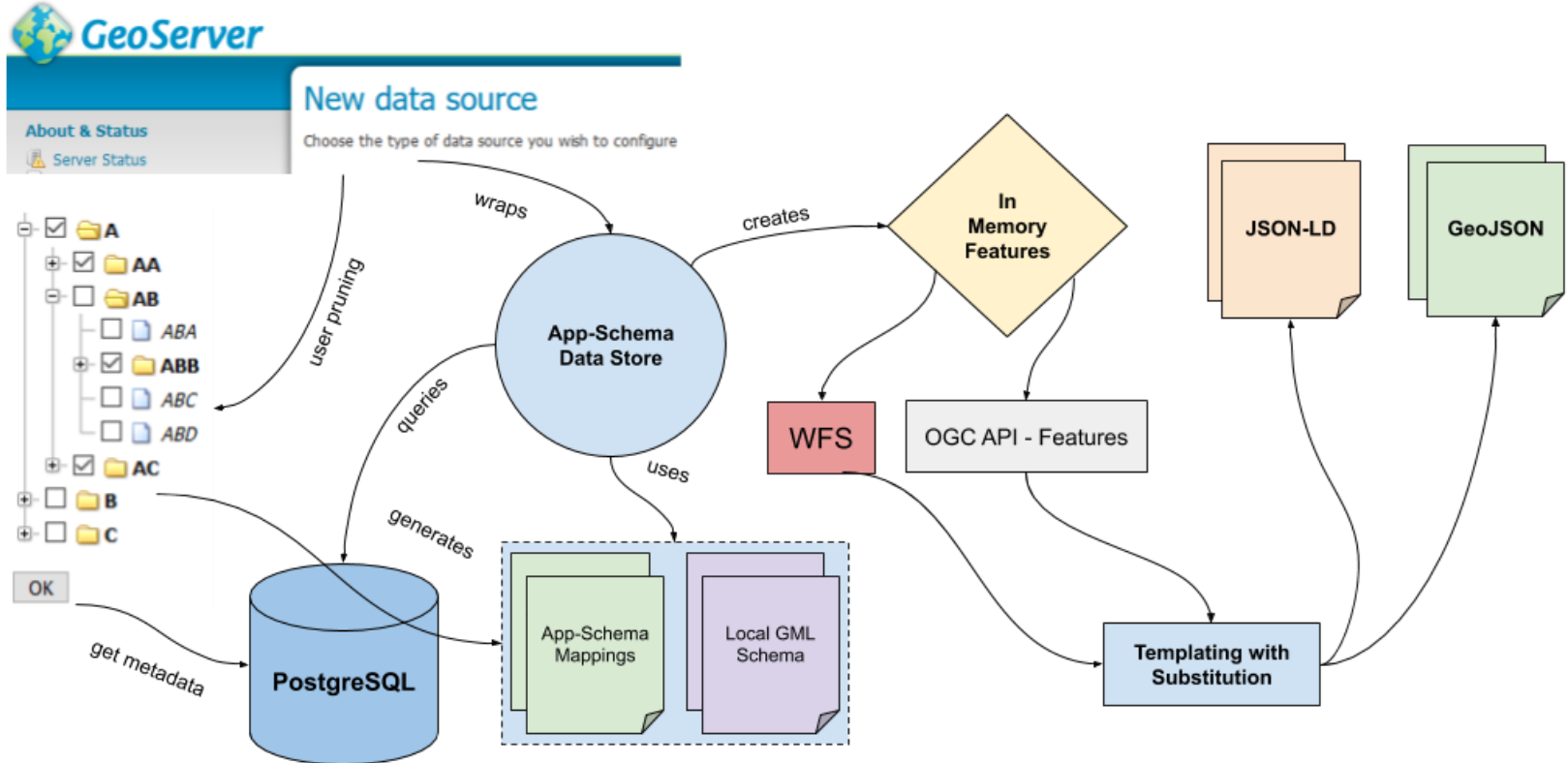
```
▼ geometry: {  
  "@type": "Point",  
  wkt: "<http://www.opengis.net/def/crs/OGC/1.3/CRS84>POINT (1.35559927237556 51.1020179771059)"  
},  
▼ "sam:sampledFeature": {  
  "@id": https://sweet.jpl.nasa.gov/2.3/realmEarthReference.owl#EarthLithosphere,  
  name: "Lithosphere"  
},
```

Filtering using CQL is supported:

http://.../geoserver/ogc/features/collections/eposb:Borehole/items?f=application/ld+json&limit=50&filter=features.gsmlp:boreholeLength_m.o:m:amount>83&filter-lang=cql-text

```
▼ "eposb:lifeCycleInfo": {  
  "@type": "LifeCycleInfo",  
  ▼ "eposb:updateDate": {  
    "@type": "time:Instant",  
    "time:inXSDDDateTime": "2008/12/357 05:41:34"  
  },  
  ▼ status: {  
    "@id": http://id.eaufrance.fr/nsa/390#XXX,  
    name: "Validé"  
  },  
  ▼ "eposb:creationDate": {  
    "@type": "time:Instant",  
    "time:inXSDDDateTime": "1998/03/70 11:55:17"  
  }  
},  
▼ "eposb:locatedOnAdminUnit": {  
  "@id": "6262774",  
  name: "SANGATTE"  
},
```

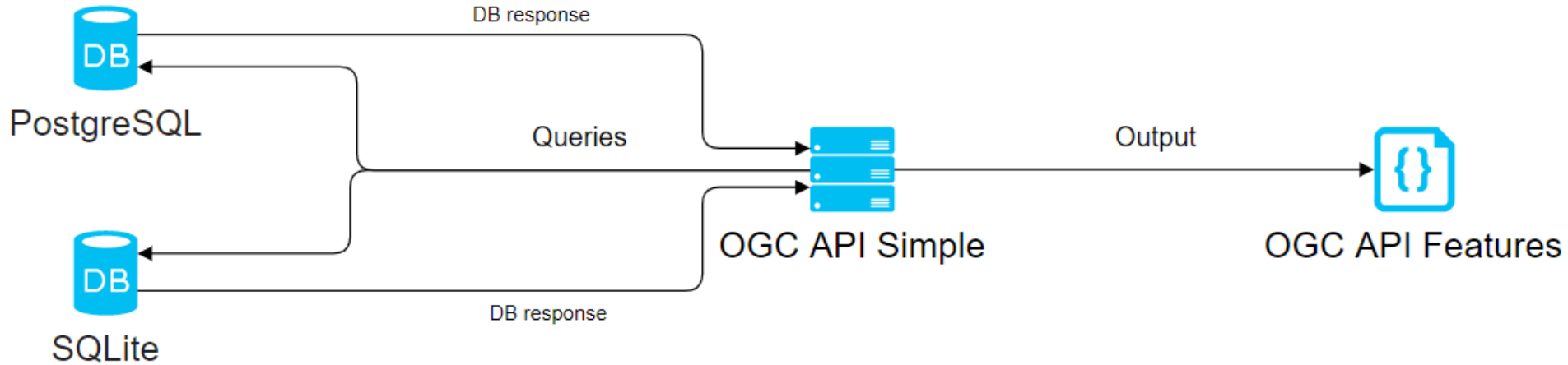
GeoServer Extensions



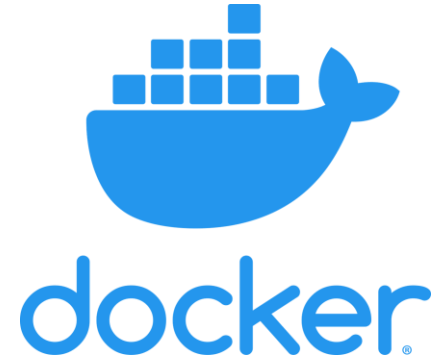
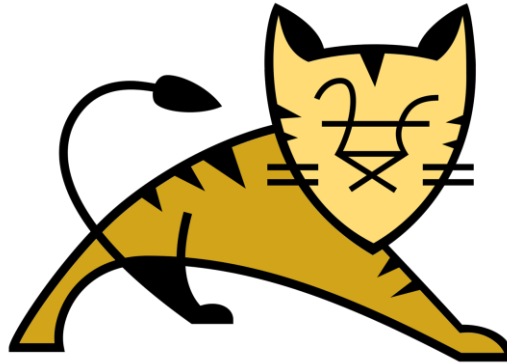
OGC API - Simple

- Who are we?
- Order:
 - implement the OGC API for simple features
 - according to the OGC API Core specification from October 2019
- Tasks:
 - REST API
 - JSON + GeoJSON
 - Admin Panel

OGC API - Simple



OGC API - Simple



OGC API Simple

localhost:8080/ogcapi/simple/

Home

Login

OGC API Simple

Conformance declaration

Feature Collections

API definition

The API definition provides a machine processable description of this service API conformant to OpenAPI 3.

It is available as [application/json](#) and [text/html](#)

INSPIRE

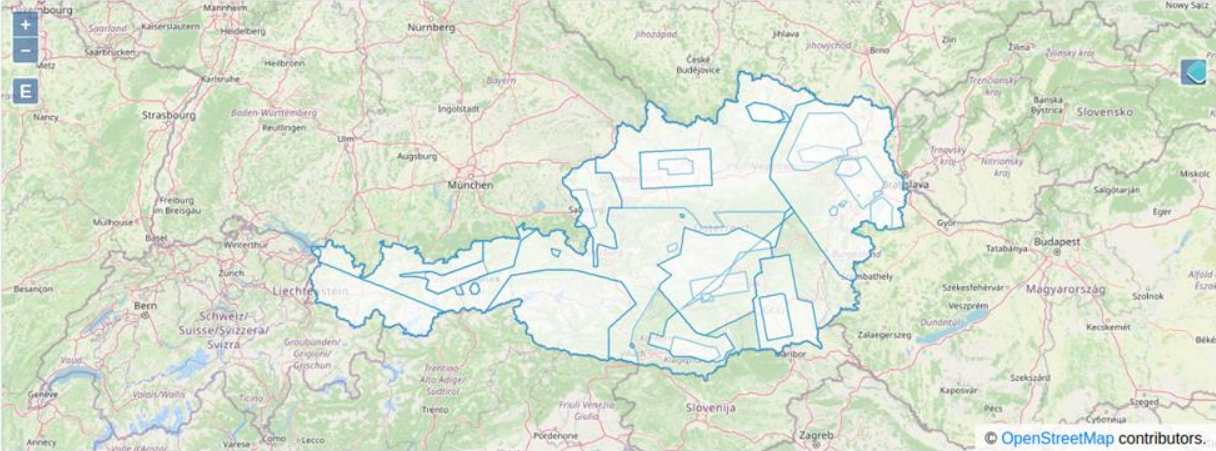
With supporting text below as a natural lead-in to additional content.

INSPIRE Website

What is the OGC API?

The OGC API is a REST API in which environmental data is provided.

OGC API Specifications



© OpenStreetMap contributors.

#	Collection	Show in map
2	insp_airspacearea	<input checked="" type="checkbox"/>
4	insp_designatedpoint	<input type="checkbox"/>
5	insp_runwayarea	<input type="checkbox"/>

OGC API Simple

localhost:8080/ogcapisimple/dashboard

Log out

api

HomeOptions

Dashboard

Connector properties

Connector management

Change admin password

INSP

#

☒ Exclude

Collection name

1

insp_aerodrometype

☒

insp_aerodrometype

2

insp_airspacearea

☒

insp_airspacearea

3

insp_conditionofairfacility

☒

insp_conditionofairfacility

4

insp_designatedpoint

☒

insp_designatedpoint

5

insp_runwayarea

☒

insp_runwayarea

6

insp_tn_air_acg_features

☒

insp_tn_air_acg_features

New collection name

New collection name

Assign collection name

Write SQL

Collection name

Write and execute sql here

#

Column name

☐ Exclude

Property name

1

statename

☐

2

geodatenstelle

☐

3

ds_md_fileidentifier

☐

4

annex_theme

☐

5

featuretype

☐

6

localid

☐

New property name

New column name

Assign name

OGC API Simple

localhost:8080/ogcapisimple/dashboard

Logout

api

HomeOptions

INSP

#	Table name	<input type="checkbox"/> Exclude	Collection name
1	insp_aerodrometype	<input type="checkbox"/>	insp_aerodrometype
2	insp_airspacearea	<input checked="" type="checkbox"/>	insp_airspacearea
3	insp_conditionofairfacility	<input type="checkbox"/>	insp_conditionofairfacility
4	insp_designatedpoint	<input type="checkbox"/>	insp_designatedpoint
5	insp_runwayarea	<input type="checkbox"/>	insp_runwayarea
6	insp_tn_air_acg_features	<input type="checkbox"/>	insp_tn_air_acg_features

New collection name

New collection name

Assign collection name

#	Column name	<input type="checkbox"/> Exclude	Property name
1	statename	<input type="checkbox"/>	
2	geodatenstelle	<input type="checkbox"/>	
3	ds_md_fileidentifier	<input type="checkbox"/>	
4	annex_theme	<input type="checkbox"/>	
5	featuretype	<input type="checkbox"/>	
6	localid	<input checked="" type="checkbox"/>	

New property name

New column name

Assign name

Write SQL

Collection name

Write and execute sql here



Feature Collections

- [This document as JSON](#)

1: insp_aerodrometype

Links:

- [The feature collection as JSON](#)
- [The items as JSON](#)
- [The items as HTML](#)

2: insp_airspacearea

Links:

- [The feature collection as JSON](#)
- [The items as JSON](#)
- [The items as HTML](#)

3: insp_conditionofairfacility

Links:

- [The feature collection as JSON](#)
- [The items as JSON](#)
- [The items as HTML](#)

4: insp_designatedpoint

Links:

- [The feature collection as JSON](#)
- [The items as JSON](#)
- [The items as HTML](#)

5: insp_runwayarea

Links:

- [The feature collection as JSON](#)
- [The items as JSON](#)
- [The items as HTML](#)

6: insp_tn_air_acg_features

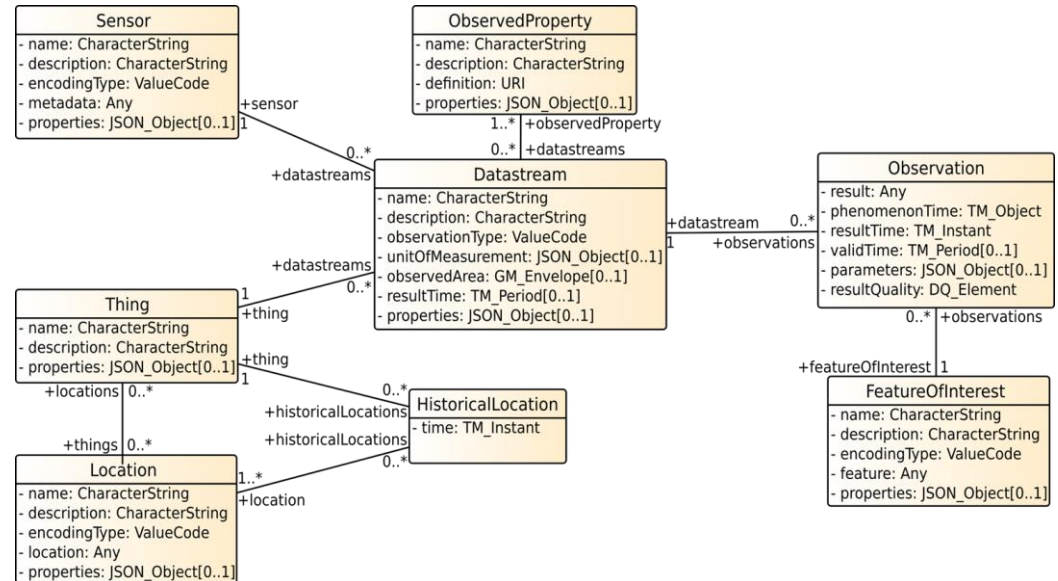
▼ collections:

```
▼ 0:
  id: "insp_aerodrometype"
  links:
    ▼ 0:
      href: "http://localhost:8080/ogcapisimple/collections/insp_aerodrometype"
      rel: "self"
      type: "application/json"
      title: "this document"
    ▼ 1:
      href: "http://localhost:8080/ogcapisimple/collections/insp_aerodrometype"
      rel: "alternate"
      type: "text/html"
      title: "this document as html"
    ▼ 2:
      href: "http://localhost:8080/ogcapisimple/collections/insp_aerodrometype/items"
      rel: "items"
      type: "application/json"
      title: "this document as html"
  ▼ 1:
    extent:
      spatial:
        ▼ bbox:
          ▼ 0:
            0: 9.530749083
            1: 46.372300139
            2: 17.160778722
            3: 49.020714833
      id: "insp_airspacearea"
    links:
      ▼ 0:
        href: "http://localhost:8080/ogcapisimple/collections/insp_airspacearea"
        rel: "self"
        type: "application/json"
        title: "this document"
      ▼ 1:
        href: "http://localhost:8080/ogcapisimple/collections/insp_airspacearea"
        rel: "alternate"
        type: "text/html"
        title: "this document as html"
      ▼ 2:
        href: "http://localhost:8080/ogcapisimple/collections/insp_airspacearea/items"
        rel: "items"
        type: "application/json"
        title: "this document as html"
  ▼ 2:
    id: "insp_conditionsfairfacilita"
```

OGC SensorThings API

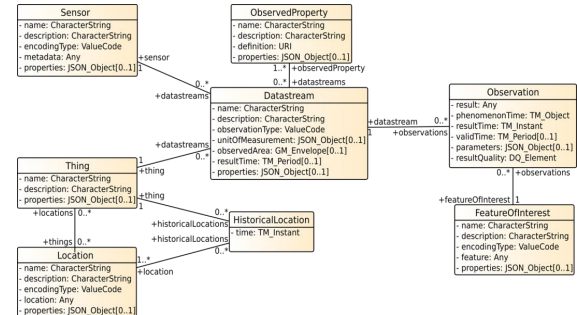
The successor to SOS

- REST + JSON + Full Editing
- Sensible Data Model
 - Extendible properties
- Powerful Queries
 - Across the entire data model
 - Composable response data
- Scalable
 - Thousands of stations
 - Millions of observations
- Understandable
 - Follow the links to *all* data



OGC STA - GETting data 1

- Index document describing the server and its extensions
<https://server.de/FROST-Server/v1.1>
- The list of “Things” (or Sensors, Locations, Observations, etc...)
v1.1/Things
- A single Thing
v1.1/Things(42)
- The list of Datastreams for Thing 42
v1.1/Things(42)/Datastreams
- The Thing for Datastream 123
v1.1/Datastreams(123)/Thing



OGC STA - GETting data 2

- On every list:
 - Pagination with \$top and \$skip
v1.1/Things?\$top=100&\$skip=200
 - Selecting which fields to return with \$select
v1.1/Things?\$select=id,name
 - Filtering the entities with \$filter
v1.1/Observations?\$filter=result gt 5
 - Requesting the total number (given the filter)
v1.1/Things?\$count=true
 - Adding related entities with \$expand
v1.1/Things?\$expand=Datastreams(\$expand=Observations)
 - Can be nested & combined with the other options
- More on <https://datacoveeu.github.io/API4INSPIRE/>

OGC STA - Editing data

- Create: POST on an Entity Set
POST v1.1/Things
- Update: PATCH or PUT on an Entity
PATCH v1.1/Things(42)
- Delete: DELETE on an Entity
DELETE v1.1/Things(42)
 - Also deletes dependent entities
 - Things → Datastreams
 - Datastreams → Observations
 - Things → HistoricalLocations

FROST-Server

A complete, feature-rich implementation

- Version 1.0 & 1.1
- Extensive querying capabilities
- Extensions for CSV & GeoJSON output

- Open Source (LGPL)

<https://github.com/FraunhoferIOSB/FROST-Server>

- Java / Tomcat & Docker
- Horizontal scalability



FROST-Server Database



- FROST-Managed
 - Best when no database exists yet
 - FROST creates and maintains the database
 - All updates through the SensorThings API
- Using Database Views
 - existing PostgreSQL database with data
 - database views to mimic the FROST tables
 - updates directly in the database

FROST-Server Demo Servers



- Free-For-All Demo server (Read & Write)
<https://ogctest.docker01.ilt-dmz.iosb.fraunhofer.de/v1.1/>
- European Air Quality Data
<https://airquality-frost.docker01.ilt-dmz.iosb.fraunhofer.de/v1.1>
 - 4382 Stations
 - 17960 Datastreams
 - 260 million Observations
 - Viewer: <https://api4inspire.docker01.ilt-dmz.iosb.fraunhofer.de/servlet/is/113/>
- European Demography Data
<http://service.datacove.eu/DemographyThings/v1.1>
 - Total population and population density
 - NUTS levels 0 to 3

More at <https://datacoveeu.github.io/API4INSPIRE/>

Data Nests

Sets of colocated and complementary data sources exposed by the APIs under evaluation:

- **Airy Austria:** Air Transport information complemented by meteorological data
- **Urban Data Platform Hamburg:** Smart City Sensors together with road transport networks
- **Franco-Germanic Flow:** Cross-border water data, surface and ground water, quality and quantity, flood zones
- **Covid ad-hoc:** Realtime air quality, Covid-19 case data complemented by a background demography layer

Airy Austria

Air Transport information complemented by meteorological data. This nest consists of the following data providers and end points:

- **Austro Control** is the air navigation services provider that controls Austrian airspace



WFS2: <https://sdigeo-free.austrocontrol.at/geoserver/tn-a/wfs?service=WFS&version=2.0.0&request=GetCapabilities>

OGC API: <https://inspire.austrocontrol.at/ogcapi/ogc/features>

- **Austrian Meteorological Agency (ZAMG)** has a wide range of expertise at its disposal pertaining to all aspects of meteorological data management and provision



Urban Data Platform Hamburg



The **City of Hamburg** has long seen the potential of Smart City technology, and been involved in diverse Smart City initiatives, successively extending their smart sensor infrastructure to an ever widening usage area.

Endpoint: <https://iot.hamburg.de/v1.0>

- Charging stations for electric cars
- Bike sharing stations from StadtRad
- Data from the Energy Campus of the Hamburg University of Applied Sciences

Future plans: A Lot!

- Traffic lights, traffic density, etc...

Franco-Germanic Flow

- The French Geological Survey (**BRGM**) has long been involved in pushing the envelope pertaining to the possibilities of environmental data provision.
- Along with the French Office for Biodiversity (**OFB**) and their joint research center on information system (**INSIDE**), they provide access to (linked) datasets from various French Information Systems on Water, Underground Risk using

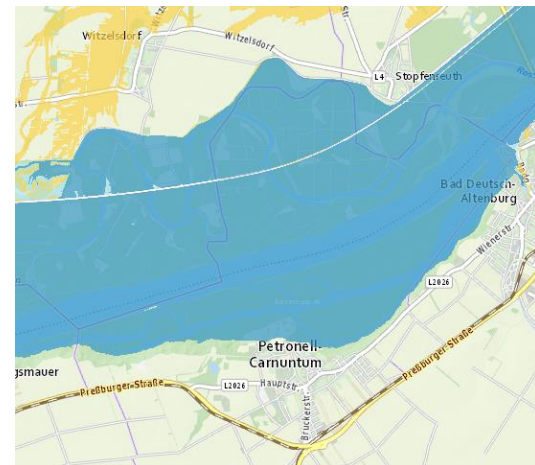
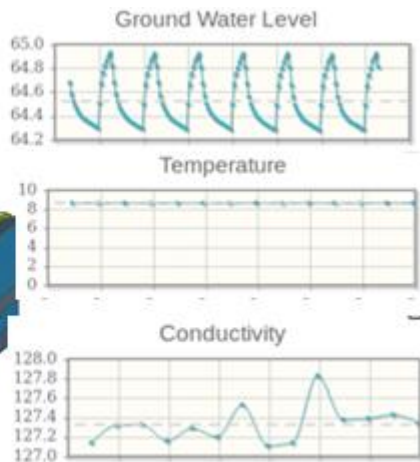
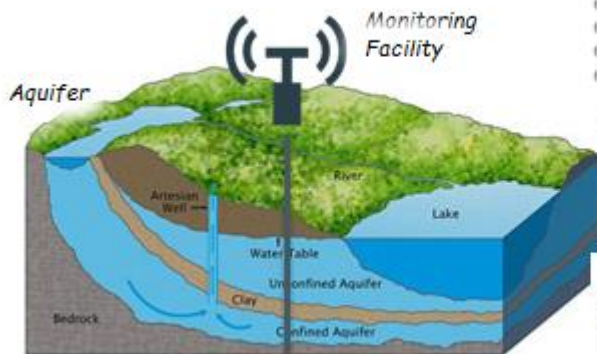
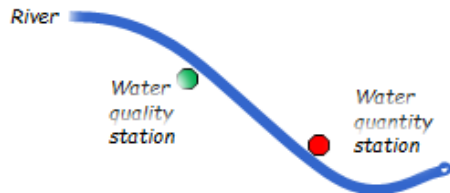


- The Environment Agency Baden-Württemberg – **LUBW** provides diverse water resources within Germany.

STA: <https://lubw-frost.docker01.ilt-dmz.iosb.fraunhofer.de/v1.1>



Franco-Germanic Flow



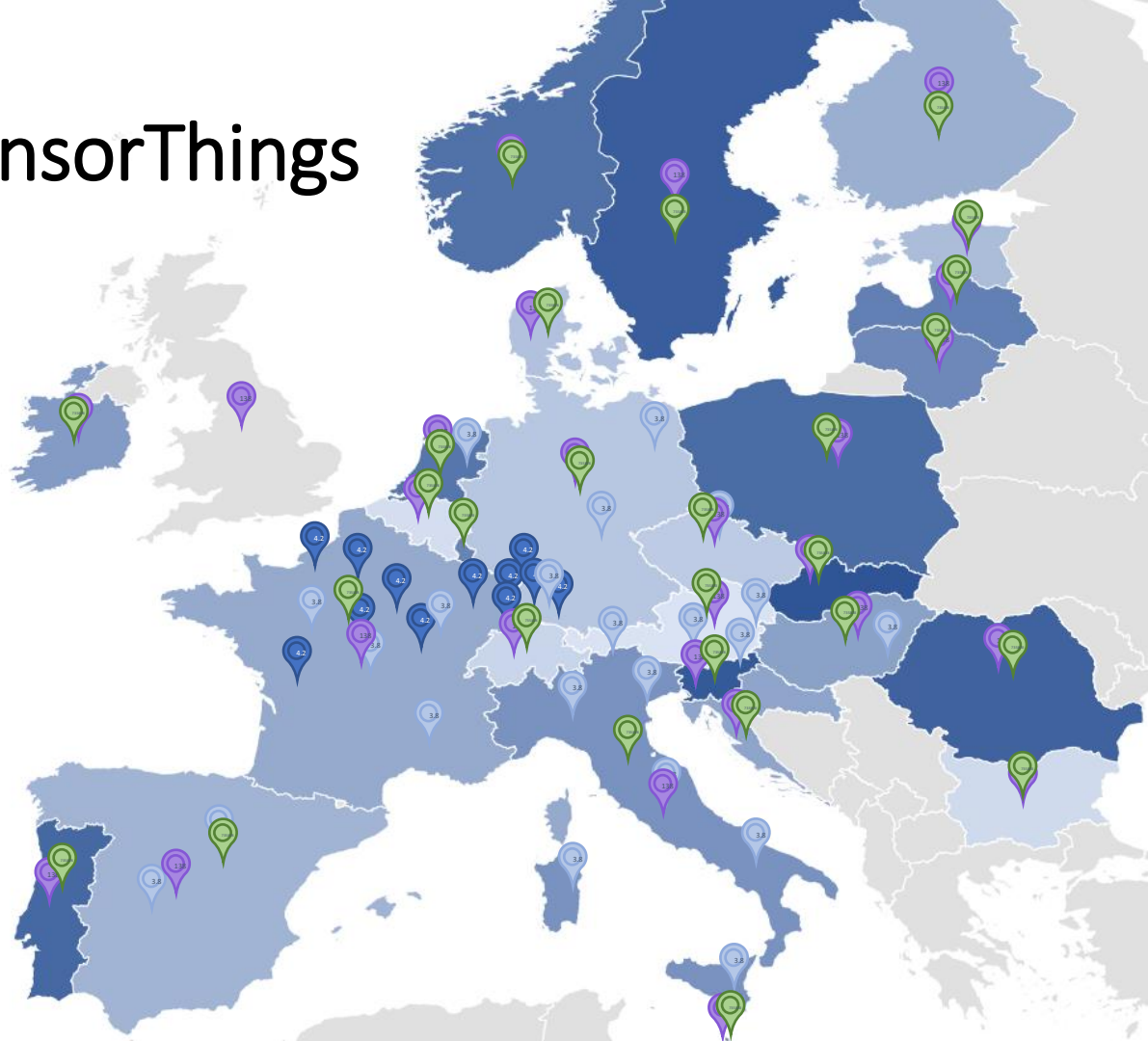
API4INSPIRE - SensorThings

 HydroThings

 AirThings

 CovidThings

 DemographyThings



Ad-Hoc Flows

AirThings

- Data from Umweltbundesamt (AT) and EEA (EU)
- <https://airquality-frost.docker01.ilt-dmz.iosb.fraunhofer.de/v1.1>
- <https://api4inspire.docker01.ilt-dmz.iosb.fraunhofer.de/servlet/is/113/>

CovidThings

- <http://covidsta.hft-stuttgart.de/server/>

DemographyThings

- Data from Eurostat DB
- <http://service.datacove.eu/DemographyThings/v1.1>

USE!

<https://github.com/DataCoveEU/API4INSPIRE>

Thanks

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Conclusions?

We do not provide conclusions!

Further discussion: <https://inspire.ec.europa.eu/forum/groups/profile/215867>

Further Info: <https://datacoveeu.github.io/API4INSPIRE/>

Further Events: TBD

- OGC API - GeoServer
- STA - FROST
- OGC API - Simple?
- Usage of APIs