



SensorSDI op PDOK

met het Smart Emission Data Platform



Met dank aan

Just van den Broecke

Just Objects B.V.

Geo Gebruikersfestival 2018 en SDI.Next

Amersfoort 31 oktober, 2018



Context

- **Milieu indicatoren:
Lucht, Geluid, Meteo**
- **Geo? Ja! Ruimte en Tijd ==>
"Spatiotemporal"**
- **Alle geodata is "Spatiotemporal"!**
- **Relevant? Ja! Van CO2 tot Schiphol**
- **RIVM: "Samenmeten" Project**
- **En ook: INSPIRE**

About INSPIRE

The INSPIRE Directive aims to create a European Union spatial data infrastructure for the purposes of EU environmental policies and policies or activities which may have an impact on the environment. This European Spatial Data Infrastructure will enable the sharing of environmental spatial information among public sector organisations, facilitate public access to spatial information across Europe and assist in policy-making across boundaries.

INSPIRE is based on the infrastructures for spatial information established and operated by the European Union. The Directive addresses 34 spatial data themes needed for environmental policy-making.

The Directive came into force on 15 May 2007 and will be implemented in [various stages](#), with implementation required by 2021.

This video provides an overview of why INSPIRE is needed and what types of spatial are covered.



INSPIRE KNOWLEDGE BASE

Infrastructure for spatial information in Europe

> [Document Library](#) > [Technical Guidance for implementing download services using the OGC Sensor...](#)

[Implement](#) [Participate](#) [Use](#) [Toolkit](#)

Technical Guidance for implementing download services using the OGC Sensor Observation Service and ISO 19143 Filter Encoding

Document Information

 [Download Document](#) (1008.68 KB)

Description:

This document defines Technical Guidance for INSPIRE Download Services using OGC Sensor Observation Service and ISO 19143 Filter Encoding.

Subject: INSPIRE Download Services

Published Date: Friday, December 16, 2016

Type: [Guidance document](#)

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 **Category:**

[Network Services](#)

- **2014/2015 - SOS Pilot - Geonovum en RIVM**
RIVM LML Data via OGC Sensor Observation Service (SOS)
<http://sensors.geonovum.nl>
- **2015-2017 - Smart Emission Nijmegen - Consortium**
Burgers meten zelf luchtkwaliteit en geluid
<http://smartemission.ruhosting.nl>
- **2017-2018 - Consolidatie en Opschaling**
Smart City Living Lab (meerdere steden),
Green Challenge Nijmegen, AirSenseEUR (EU JRC)
SE Platform Migratie naar PDOK - Kadaster
<https://data.smartemission.nl>

Inclusive Citizen Sensing

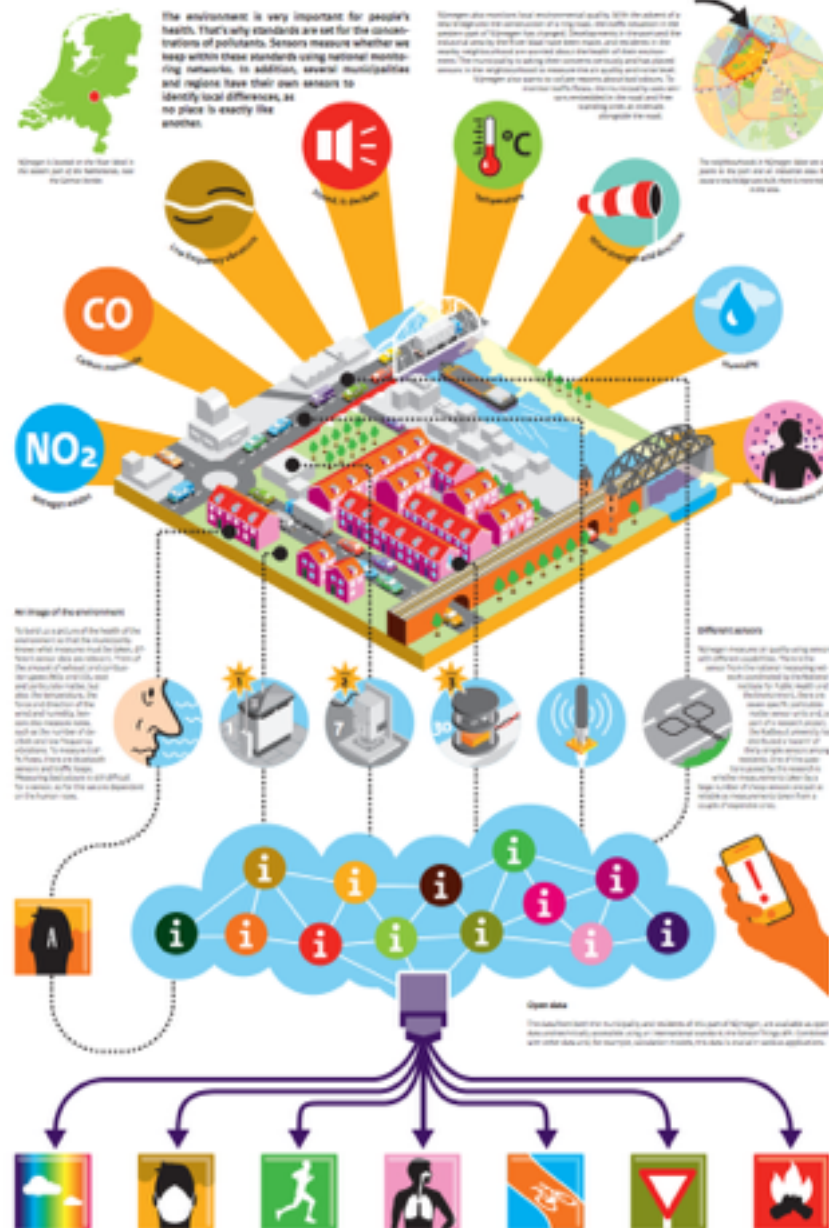
- Citizen-sensor-networks for fine-grained measurements, with ***new low-cost sensing devices***
- ***Transparency*** and democracy of pollution monitoring, 'making the externalities (e.g. noise, air pollution) visible'
- Cost-effective environmental monitoring with ***Open Source, Open Data, Open Standards (APIs)***

The smart residents well-informed residents create solutions themselves



The smart city knows what's happening and where

Case: Environmental health in Nijmegen



The smart city from environmental monitoring to a dynamic management of the environment



The smart residents well-informed residents create solutions themselves



Issues and questions

1. Deployment of a local air quality network using low-cost sensors

- What is the quality of low-cost sensors in general?
- Which type of low cost sensors to deploy?
- ***How to calibrate the low-cost sensors?***
- How many and at what locations (spatial pattern) to deploy the sensors?
- ***What data platform for data collection and distribution?***
- ***Which standards for data acquisition and distribution?***
- ***Which (interpolation) models for further processing air quality data?***
- ***How to visualize the results?***

2. Involvement of citizens in the deployment and maintenance of the sensor network

- Which method to use for citizen engagement?
- Do we need to train citizens to deploy and maintain the sensor?

3. Involvement of citizens in the analysis of the results of local air quality monitoring

- How to engage citizens?
- How to preprocess and visualize the data for citizens?
- How to interact with citizens?
- How and when to meetup with citizens?
- What applications will the citizens need?

Which type of low cost sensors to deploy?

Quality and price

National Air Quality
stations



Aireas
"Airbox"



**Smart Emission
"Jose"**



"Smart Citizen Kit"



Number of sensors applied in a city

Jose Multi-Purpose Sensor Station - Intemo

Geolocation



Temperature



Humidity



Sound pressure



Air pressure



Rainfall



Tilting (x-y-z)



Interactive process with citizens and experts during the pilot project 2016 – 2017, photos



Smart Emission Platform

SE Platform The Big Picture



**Client
Apps/Viewers**

luchtradar



sensors

web-APIs

- WMS
- WFS
- SOS
- STA
- ...



**Data
Management**

Collector APIs



SE Platform The Big Picture

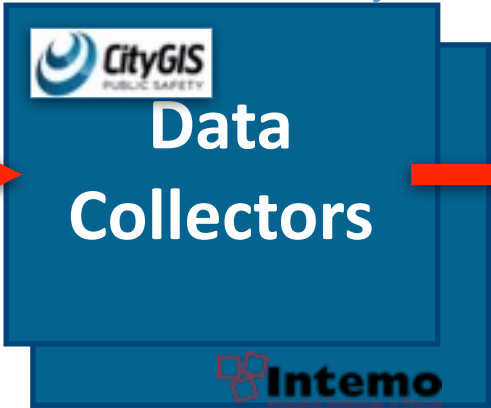


Client Apps

luchtradar

IMAGEM

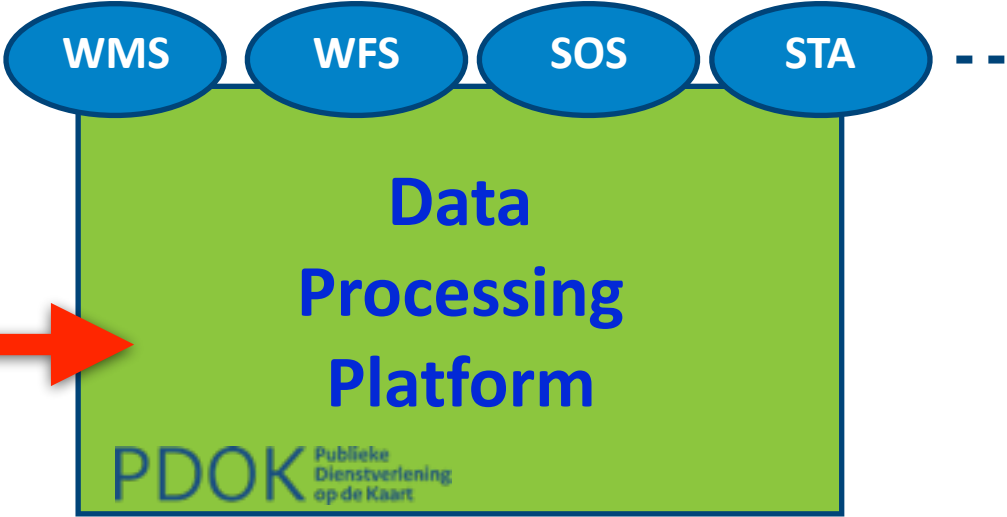
Decoupling, data push & pull via Data Collectors



CityGIS PUBLIC SAFETY

Data Collectors

Intemo



WMS WFS SOS STA ...

Data Processing Platform

PDOK Publieke Dienstverlening op de Kaart



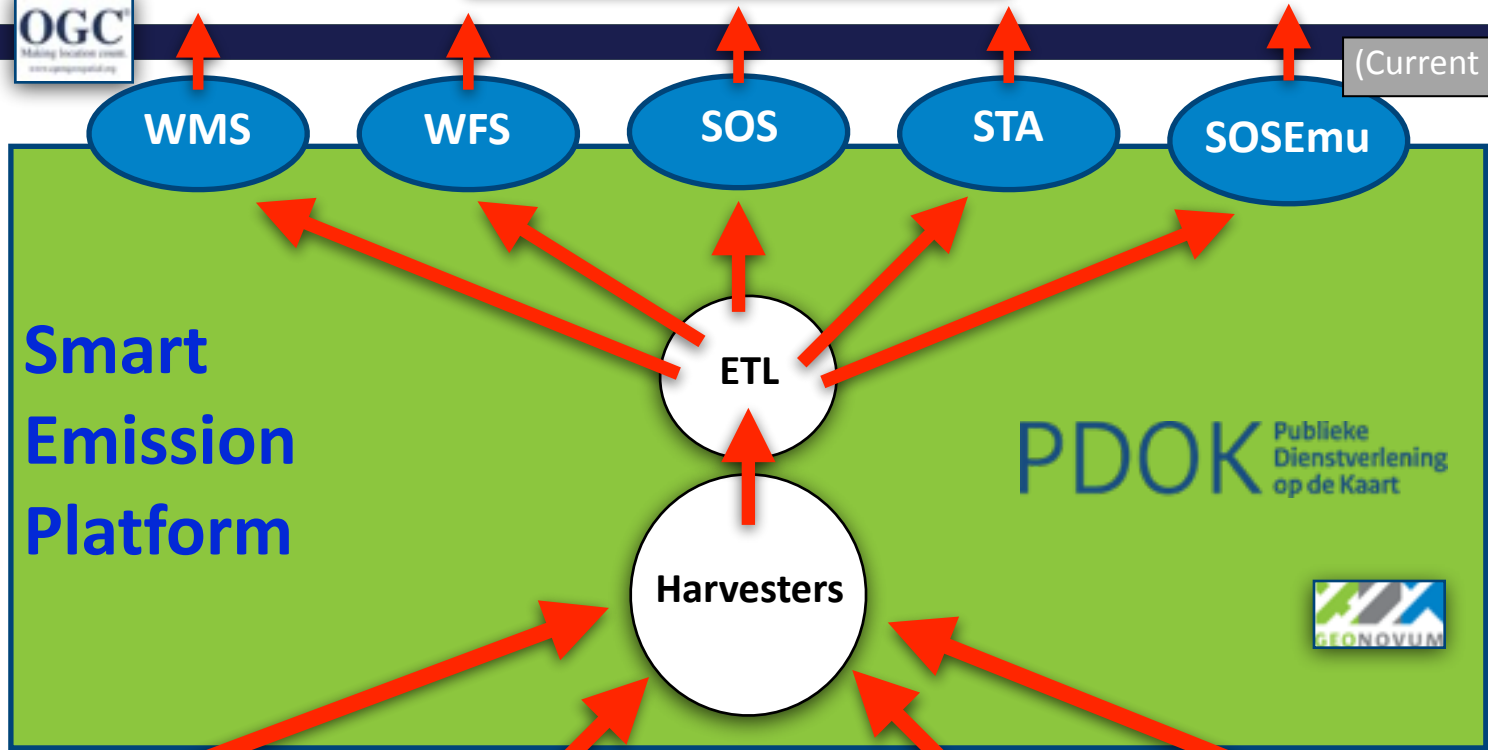
(Current Values)

Dataflow
→

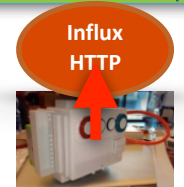
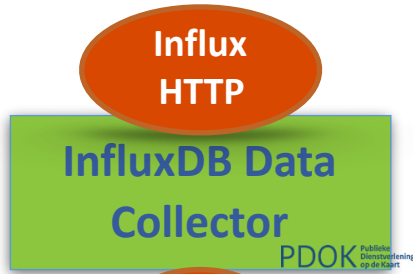
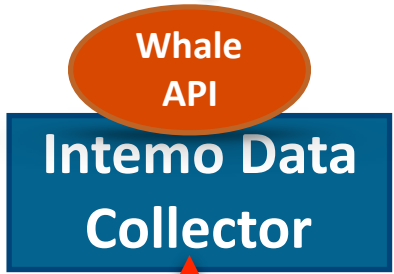
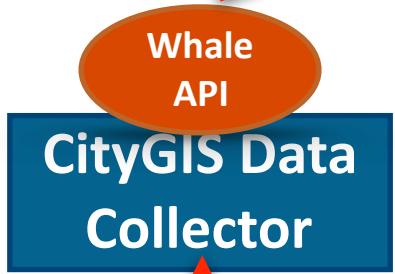
Outbound

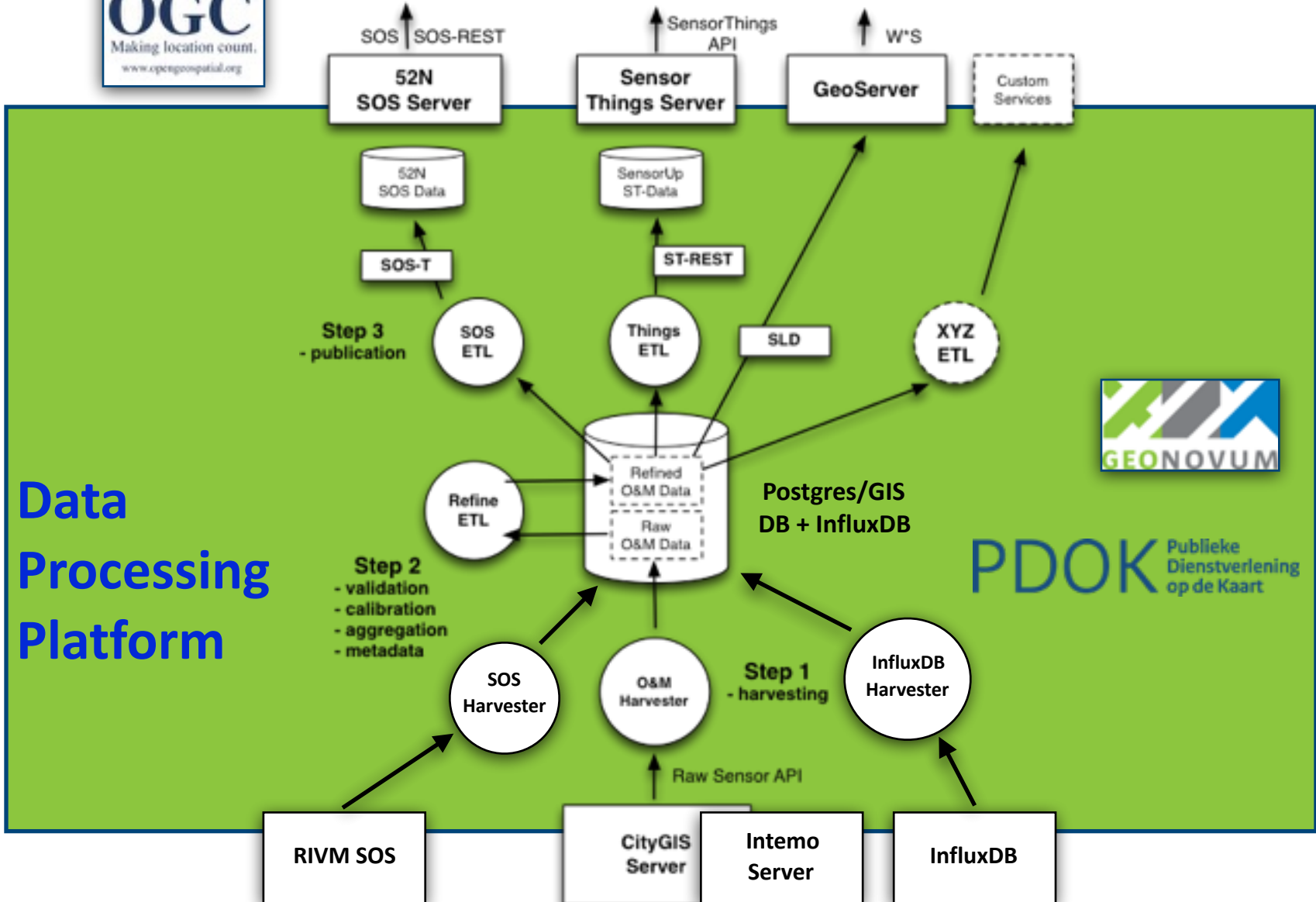


Inbound



Sensors





Web

Heron
Viewer

Smart
App

Grafana

52North
SOSViewer

Website
data.smartemission.nl

Beheer

AppServers

GeoServer

52North
SOS

GOST
STA

Geodan

Processing
(ETL)

Calibrator

Refiner

SOS
Publisher

STA
Publisher

Databases

PostGIS

InfluxDB

Harvesters

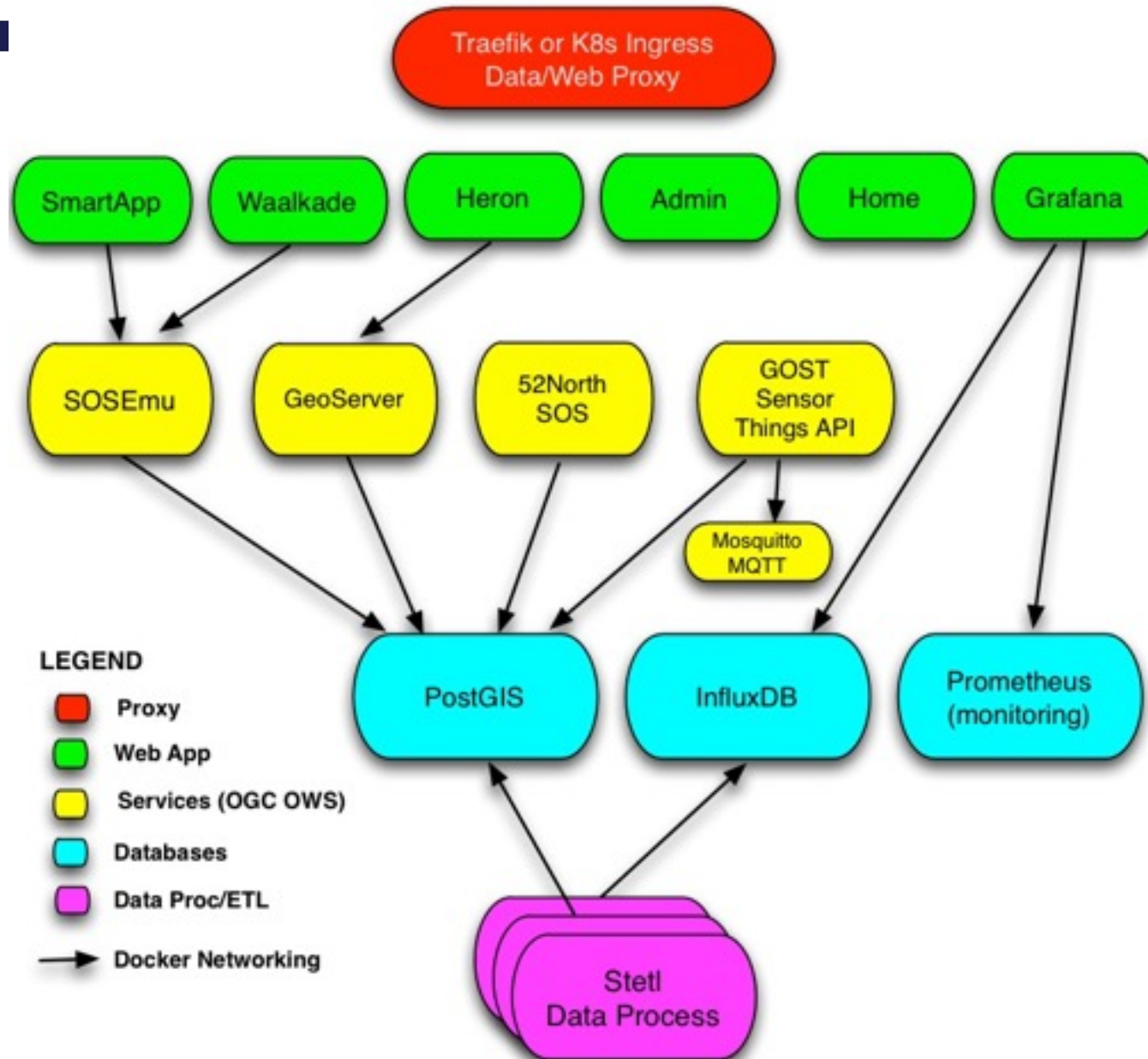
CityGIS
Harvester

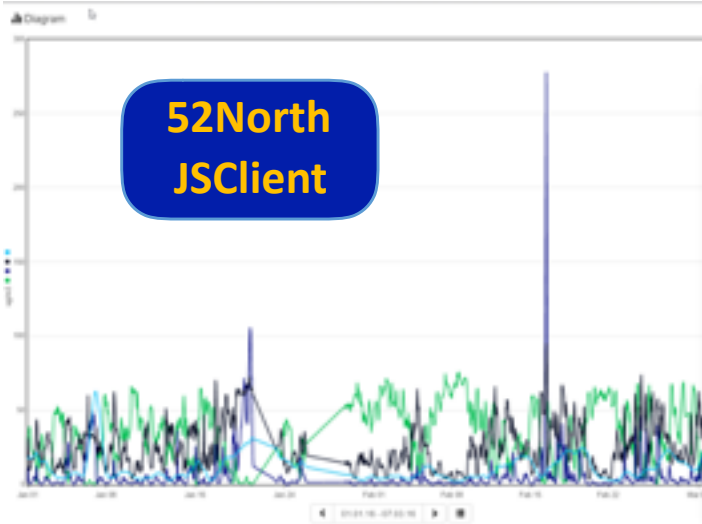
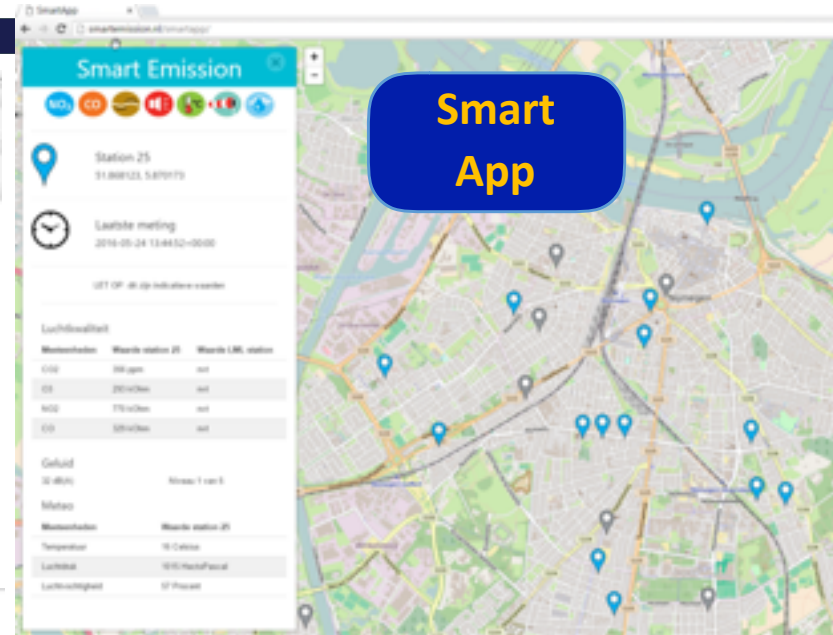
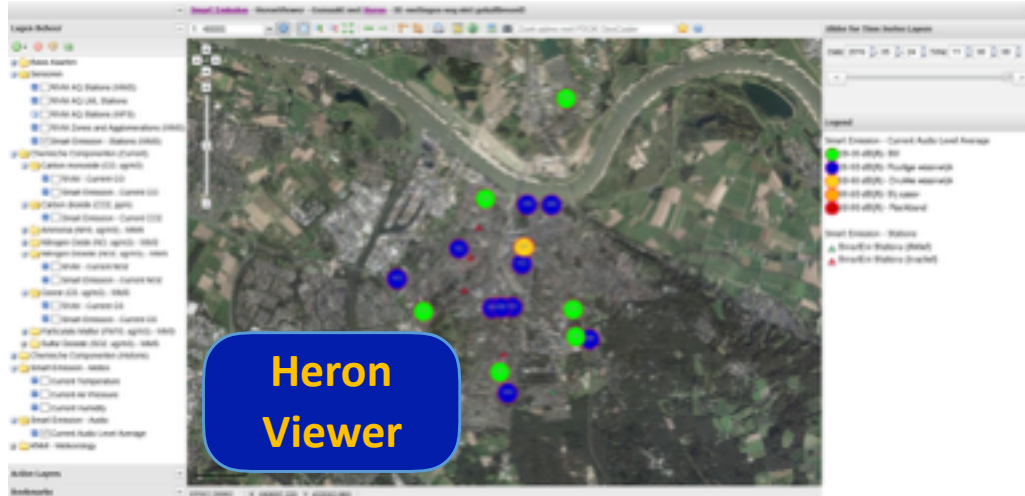
SOS
Harvester

InfluxDB
Harvester



Smart Emission Docker Deployment

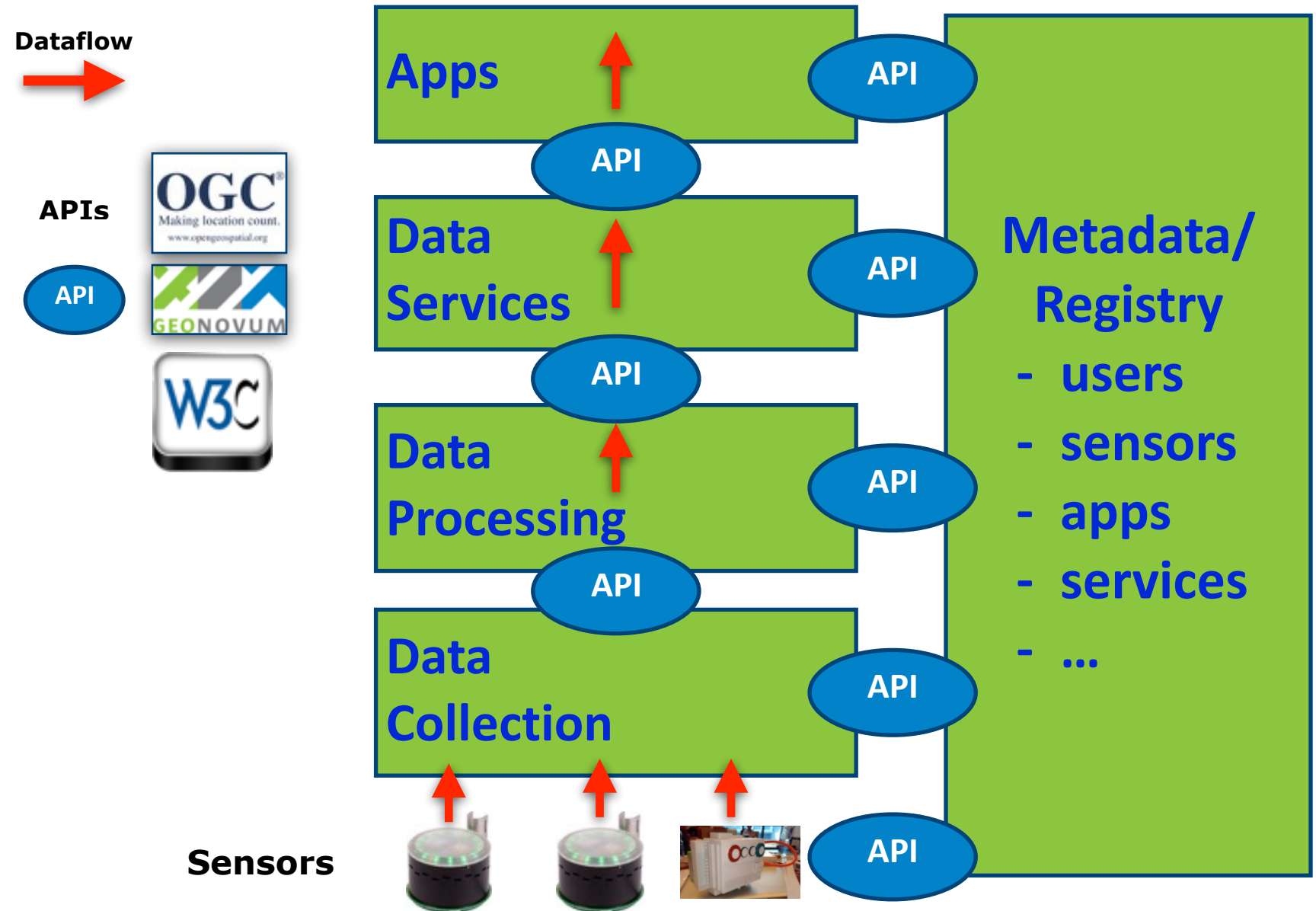




Extern



National Sensor SDI Thoughts



National SensorSDI Principles

Distributed (Federated)

Architecture follows Organization (and v.v.)

Organizational Specialisms

Common Standards & APIs

Common Open Source

Cloud-Based (e.g. Kubernetes)



App1 

App2 

AppN 



Dataflow



APIs



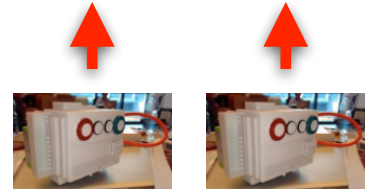
Data Services 

Registry 

Data Processor 

Data Collector 1 

Data Collector N 



OGC SensorThings API

OGC SensorThings API Showcase Modern Standard

(REST) API-based: HTTP Verbs

Pub/Sub via MQTT

SOS-Killer?

Data Model is First Class Citizen

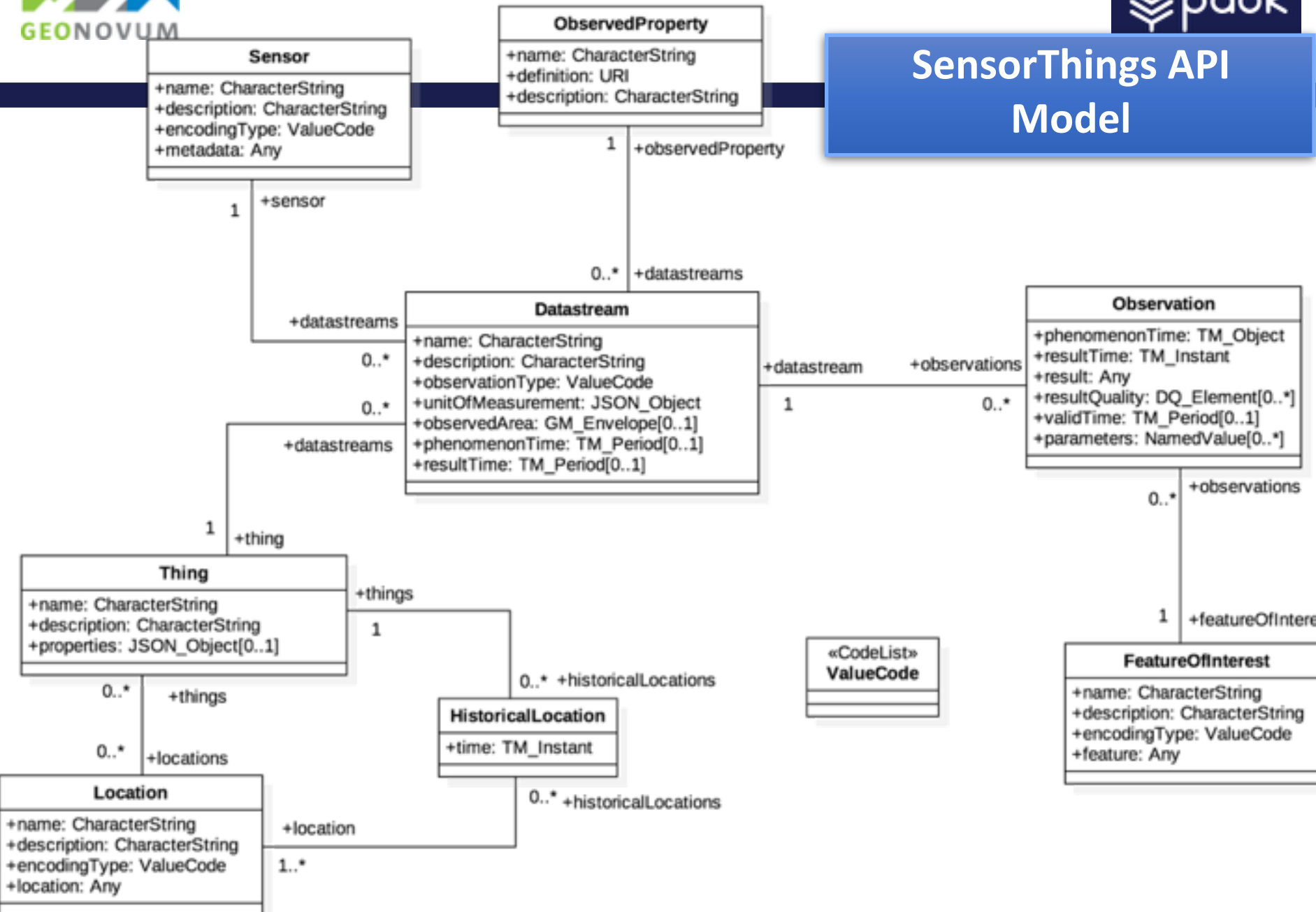
(Geo)JSON Encoding

Multiple Implementations

GOST

Geodan

SensorThings API Model





GOST

IoT Platform

OGC SensorThings API certified software

GOST is alpha software and is not (yet) considered appropriate for customer use. Feel free to help development :-)



OPEN SOURCE

GOST is open-source software, the source code can be found on GitHub

[View on GitHub](#)



MIT LICENSE

GOST is licensed under MIT which puts only very limited restriction on reuse

[View License](#)



GO

GOST is written in Go which is open-source and fast to learn, compile, deploy and run. O platform support

[More info](#)



OGC SensorThings API

An Open Geospatial Consortium (OGC) standard providing an open and unified framework to interconnect IoT sensing devices, data, and applications over the Web. It is an open standard addressing the syntactic interoperability and semantic interoperability of the Internet of Things. GOST is an OGC certified implementation on all levels. See [OGC GOST Product details](#)

SensorThings API Entity Mapping

Data records produced by the *Refiner* are mapped to STA Entities by the *STA Publisher*.

SE Artefact	STA Entity	Example
Station	<i>Thing</i>	Intemo station AirSenseEUR Box
Station point location	<i>Location</i>	AirSenseEUR Box location at 4.982, 52.358 lon/lat
Sensor Type/Metadata	<i>Sensor</i>	AlphaSense NO2B43F
Type and unit (uom)	<i>ObservedProperty</i>	NO2 in ug/m3
Value and time	<i>Observation</i>	42 ug/m3 on 1 aug 2018 13:42:45
Combination of above	<i>Datastream</i>	Combines T, S, OP and O
Station time+location	<i>HistoricalLocation</i>	AirSenseEUR Box at lat/lon 52.35,4.92 on on 1 aug 2018 13:43:26
Station Area	<i>FeatureOfInterest</i>	Location of Station 11820004

Links

<https://data.smartemission.nl> (data platform)

<https://github.com/smartemission> (source code)

<https://smartplatform.readthedocs.io> (documentation)

<https://smartplatform.readthedocs.io/en/latest/evolution.html> (SensorSDI)

<https://geoforum.nl/c/datasets/sensordata> (support and comms)

https://en.wikipedia.org/wiki/SensorThings_API (SensorThings API, STA)

<https://www.gostserver.xyz/> (Geodan STA Open Source Implementation)

We would like to acknowledge for their valuable input:

All partners of the Smart Emission Consortium

