

Below is a list of OGC Implementation Standards.

Implementation Standards are different from the Abstract Specification. They are written for a m

to be at the implementation level of detail if, when implemented by two different software engine

Any Schemas (xsd, xslt, etc) that support an approved Implementation Standard can be found in

Standards Architecture Diagram

each other, the resulting components plug and play with each other at that interface.

**OGC Standards** 

Schema Repository.

Standards List

Standards Architecture Diagram

Standards Architecture diagram describing the connection

ABOUT MEMBERSHIP STANDARDS & RESOURCES INNOVA

Standards OGC Stan

Best Practices

Community Practices

**Engineering Reports** 

audience and detail the interface structure between software components. An interface specific Discussion Papers

**Techpapers** 

Compliance

**OGC** Definitions Server

CityGML

**OGC APIs** 

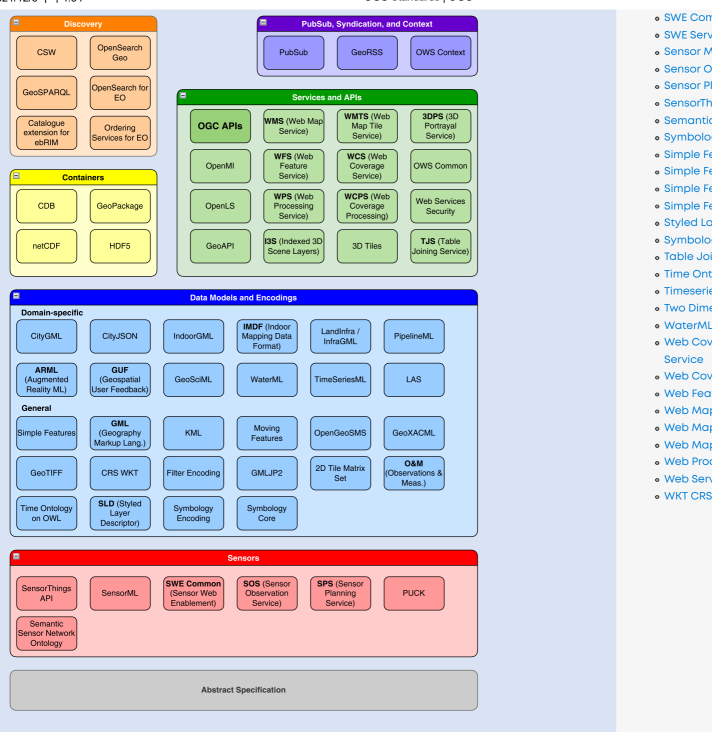
**OGC Stan** 

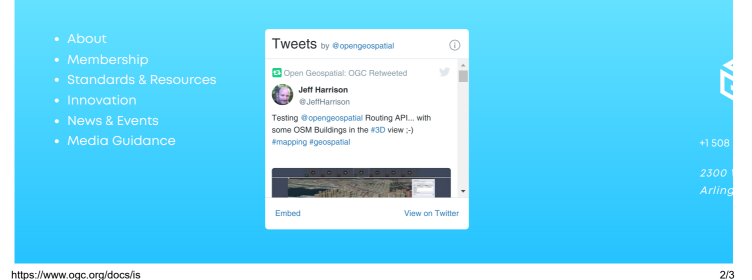
Abstract S

Communit

Change R

- CityJSON
- Coordinc
- EO-GeoJ
- Filter Enc
- GML in JI
- GeoAPI
- GeoPack
- GeoSciM
- GeoSPAR
- Geograp
- GeoRSS
- GeospatControl \( \text{GeoXAC}\)
- Geospat
- GeoTiff
- Groundw
- HDF5
- I3S
- Indoor M (IMDF)
- IndoorG/
- KML
- LandInfro
- LAS
- Location
- Moving F
- NetCDF
- Observat
- OGC API
- OGC API
- Open GeOpenMI
- OpenSec
- OpenSec
- Ordering
- Earth Ob
- OWS CorOWS Sec
- PipelineA
- PubSub
- PUCK
- https://www.ogc.org/docs/is 1/3





https://www.ogc.org/docs/is

SWE Con

SWE Serv

Sensor M

Sensor O

Sensor Pl

SensorTh

Semantic

Symbolo

• Simple Fe

• Simple Fe

• Simple Fe

• Simple Fe

Styled La

Symbolo

• Table Joi

Time Ont

Timeserie

Two Dime

WaterML

Web Cov

Service

Web Fea

Web Mar

Web Mar

Web Mar

Web Prod

Web Serv

WKT CRS

FOL

Member Login  $\parallel$  Copyright  $\circledcirc$  2021, OGC.  $\parallel$  Privacy  $\parallel$  Contact Us

https://www.ogc.org/docs/is 3/3