



Standards	OGC Standards
Best Practices	OGC APIs
Community Practices	OGC Standards
Engineering Reports	Abstract Specifications
Discussion Papers	Community Practices
Techpapers	Change Requests
Compliance	<ul style="list-style-type: none">CityGMLCityJSONCoordinatingEO-GeoJSONFilter EncodingGML in JSONGeoAPIGeoPackageGeoSciMLGeoSPARQLGeographicGeoRSSGeospatialControl Model (GeoXACML)GeospatialGeoTiffGroundwaterHDF5I3SIndoor Mapping (IMDF)IndoorGMLKMLLandInfrastructureLASLocationMoving FeaturesNetCDFObservationOGC APIOGC APIOpen GeospatialOpenMIOpenSecOpenSecOrderingEarth ObservationOWS CoreOWS SecurityPipelineAPIPubSubPUCK
OGC Definitions Server	

OGC Standards

Below is a list of OGC Implementation Standards.

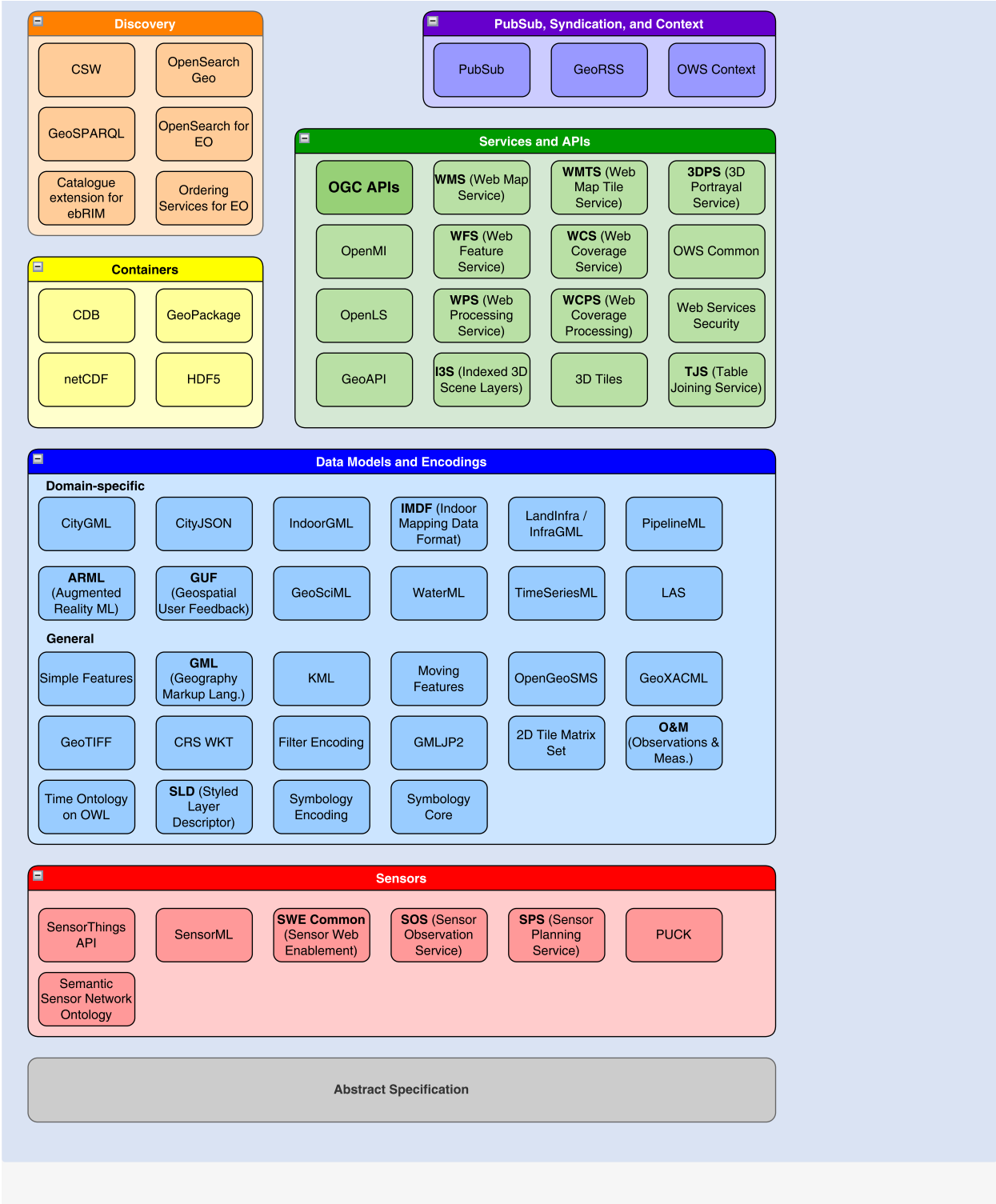
Implementation Standards are different from the Abstract Specification. They are written for a more specific audience and detail the interface structure between software components. An interface specification is intended to be at the implementation level of detail if, when implemented by two different software engines, each other, the resulting components plug and play with each other at that interface.

Any Schemas (xsd, xslt, etc) that support an approved Implementation Standard can be found in the [Schema Repository](#).

- Standards List
- Standards Architecture Diagram

Standards Architecture Diagram

Standards Architecture diagram describing the connection



- 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 Cov
- Web Fea
- Web Map
- Web Map
- Web Map
- Web Proc
- Web Sen
- WKT CRS


- About
- Membership
- Standards & Resources
- Innovation
- News & Events
- Media Guidance

Tweets by @opengeospatial

Open Geospatial: OGC Retweeted

Jeff Harrison
@JeffHarrison

Testing @opengeospatial Routing API... with some OSM Buildings in the #3D view ;-)
#mapping #geospatial



[Embed](#)[View on Twitter](#)

+1 508

2300

Arling



FOL