



Sprint Goals for participating OGC working groups and OGC Testbed 21

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Introduction to OGC



Our Vision

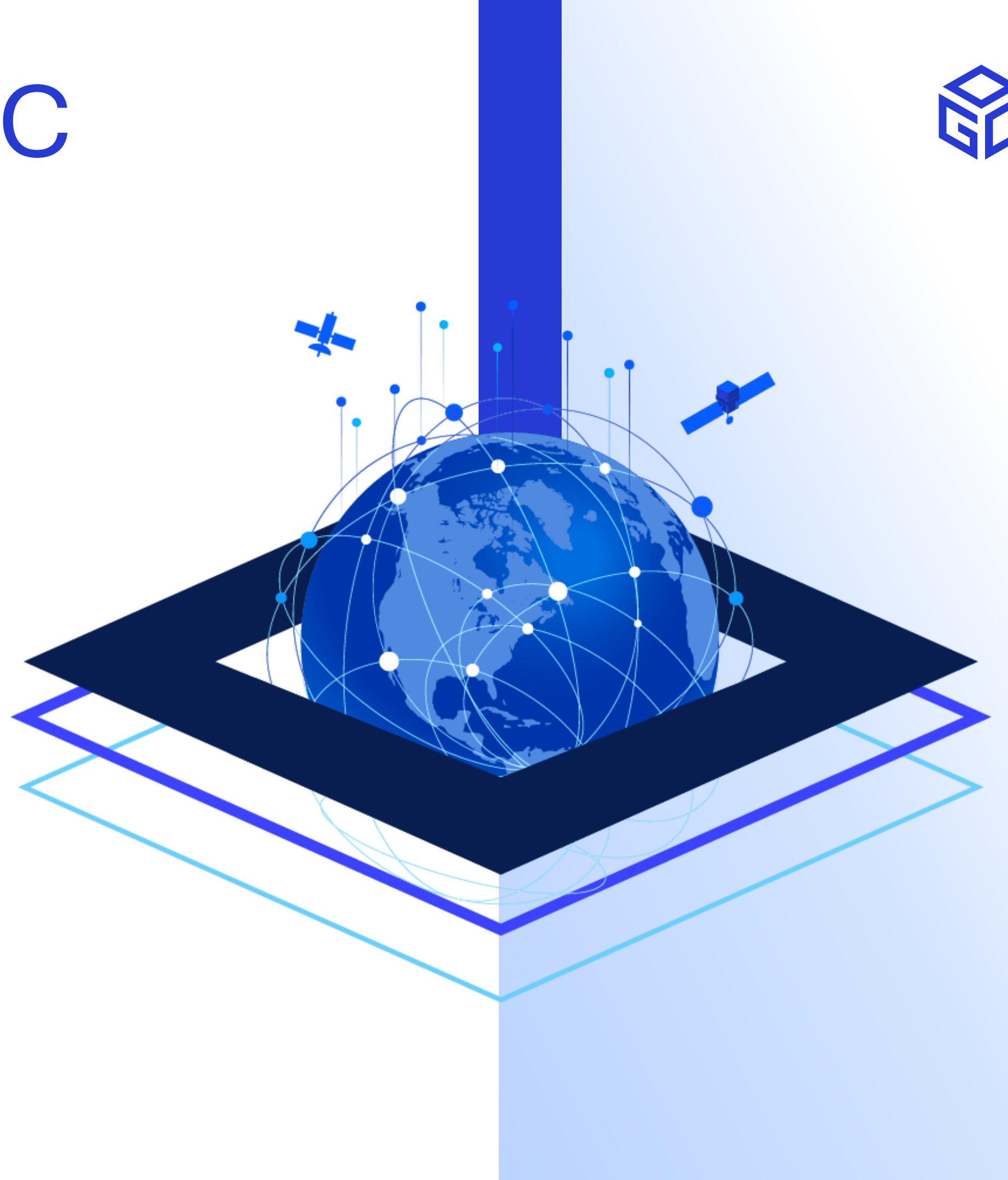
Building the future of location with community and technology for the good of society.

Our Mission

Make location Information Findable, Accessible, Interoperable and Reusable (FAIR)

Our Approach

A proven collaborative and agile process combining consensus-based standards, innovation project and partnership building.



OGC Standards at a glance

Data Models and Encodings

Domain-specific

CityGML	CityJSON	IndoorGML	IMDF (Indoor Mapping Data Format)	LandInfra / InfraGML	PipelineML
ARML (Augmented Reality ML)	GUF (Geospatial User Feedback)	GeoSciML	WaterML	TimeSeriesML	LAS

General

Simple Features	GML (Geography Markup Lang.)	KML	Moving Features	OpenGeoSMS	GeoXACML
GeoTIFF	Cloud Optimized GeoTIFF	CRS WKT	GMLJP2	2D Tile Matrix Set	O&M (Observations & Meas.)
Filter Encoding	Time Ontology on OWL	SLD (Styled Layer Descriptor)	Symbology Encoding	Symbology Core	TrainingDataML-AI
GeoPose	COG	MUDDI			

Discovery

CSW	OpenSearch Geo
GeoSPARQL	OpenSearch for EO
Catalogue extension for ebRIM	Ordering Services for EO

Containers

CDB	GeoPackage
netCDF	HDF5

PubSub, Syndication, and Context

PubSub	GeoRSS	OWS Context
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Services and APIs

OGC APIs	WMS (Web Map Service)	WMTS (Web Map Tile Service)	3DPS (3D Portrayal Service)
OpenMI	WFS (Web Feature Service)	WCS (Web Coverage Service)	OWS Common
OpenLS	WPS (Web Processing Service)	WCPS (Web Coverage Processing)	Web Services Security
GeoAPI	I3S (Indexed 3D Scene Layers)	3D Tiles	TJS (Table Joining Service)

Sensors

SensorThings API	SensorThings API Extension: STApplus	SensorML	SWE Common (Sensor Web Enablement)	SOS (Sensor Observation Service)	SPS (Sensor Planning Service)
PUCK	Semantic Sensor Network Ontology				

Abstract Specification



Which OGC Standards will feature in the code sprint

OGC API - Records

OGC API - PubSub

Coverage
Implementation
Schema (CIS)

Web Coverage
Processing Service
(WCPS)

Training Data Markup
Language for
Artificial Intelligence

OGC Testbed-21 Threads

- The testbed is composed of the following threads:

Data Quality for Integrity,
Provenance, and Trust
(DQ4IPT)

GEOINT Imagery Media for
Intelligence, Surveillance, and
Reconnaissance for OGC
Testbed-21 (GIMI-T21)

Conformance Testing Tool
Development (CTTG)



Sprint Goals for OGC Working Groups and OGC Testbed-21

- Develop prototype implementations
- Test the prototype implementations
- Identify opportunities for further innovation
- Provide feedback to the Editors, Working Groups, and OGC Testbed participants about what worked and what did not



THANK YOU



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