

2024-10-24T09:15/10:00 (30 min.) ISPRS Commission IV Symposium @ Esplanade Hotel, Fremantle

UN Smart Maps

An open initiative for data fusion

Hidenori

Senior Advisor (Geospatial Information)

Japan International Cooperation Agency (JICA)



- Information and Communicatios Technology (ICT)
- Geospatial Information Authority of Japan
- IPI, Leibniz University of Hannover
- United Nations Geospatial Information Section
- Japan International Cooperation Agency



Recent projects with JICA





















Open Source Open Data

UN Open GIS (Geospatial Information Systems) Initiative

Partners: Finland, Italy, Japan, Republic of Korea, United States of America

Status: Ongoing

The UN Open GIS Initiative, established in 2016, is an ongoing partnership initiative and supported by Member States, International Organizations including UN Agencies, Academia, NGOs, and the Private Sector.

The aim of UN Open GIS is the creation of an extended spatial data infrastructure by utilizing open source GIS solutions that meet the operational requirements of the United Nations (UN Secretariat including UN field missions and regional commissions). The initiative also reaches to UN agencies and operating partners, and to developing countries.

The UN Open GIS Initiative intends to provide a sustainable, hybrid GIS platform (integrating open source software GIS technology with the existing proprietary GIS platform) to effectively and efficiently support enhanced Situational Awareness and to inform decision-making. This will fulfill UN core mandates that refers to or depends on the following: geospatial information, the saving of lives and the support to emergency operations, and the enablement of cost-effective operations.

Various open source GIS solutions have been explored/assessed in the UN field operational environment, with findings of positive outcomes to move forward from the existing proprietary GIS platform toward the hybrid GIS platform. This is particularly on mobile GIS solutions (QField, KoBoToolbox, Geopaparazzi), desktop GIS solution (QGIS), OpenDroneMap, Cloud Free Satellite Imagery, and Hybrid GIS infrastructure.

To learn more, visit https://www.un.org/geospatial



UN Smart Maps

Keep web maps open for a better world

Join UN Smart Maps

See upcoming events



Open License

UN Smart Maps is committed to sharing Open Source Software and Open Data.



Open Practice

UN Smart Maps is a Community of Practice. We share best practices and lessons learned.



Open Community

Anyone can join UN Smart Maps. We welcome contributions from anyone.



Application of modern web map technologies for informed decision



Keep web maps open for a better world



Test new technologies for future geospatial applications



Generative Al

Portable Web



<u>Configuration</u> – serving, visualization Query - retrieval, analysis







 ${\sf Q}\ {\sf Find\ components}$

жK

∨ COMPONENTS

 $\hat{}$

- ∨ □ Datasets
 - ∨

 ⊕ ArmedConflict
 - Preview
 - >

 DEM1A
 - > ⊞ GEL
 - >
 GoogleOpenBuildings
 - >

 KonturPopulation
 - >

 OpenCellId
 - >

 OvertureMaps
 - ∨ ⊞ Rwanda10

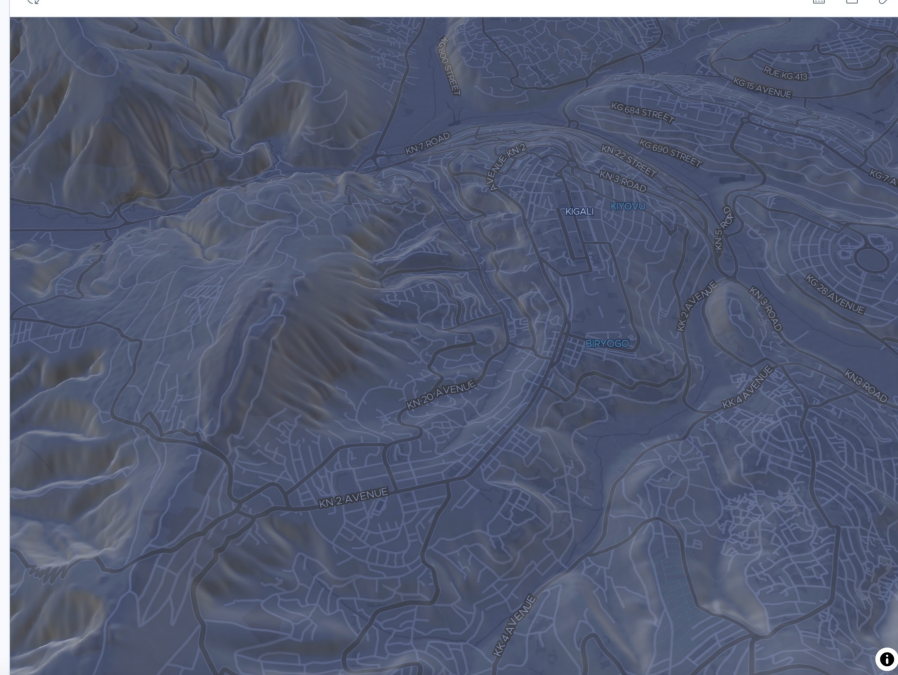
☐ Preview

- > III Terrain22
- >

 WientianeLanduse
- > 🗀 Maps
- ∨ EXAMPLES



- >
 Combined
- > 🗀 Stories
- > 🗀 Visualization

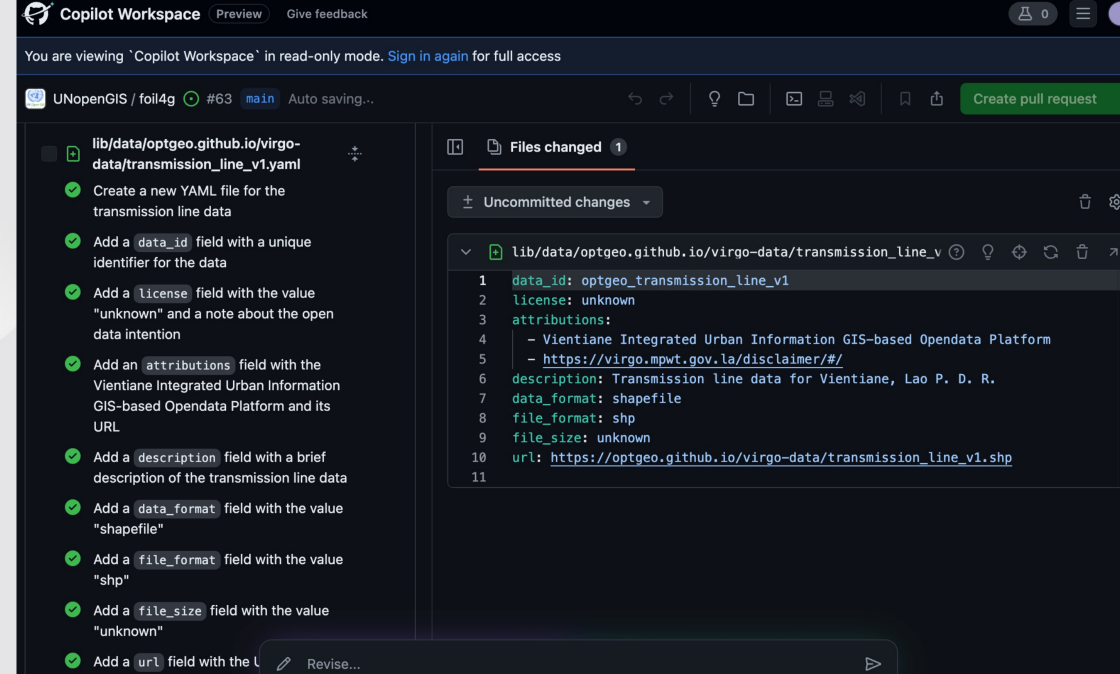








the shapefile





FOIL4G: Free and Open Information Library for Geospatial

Concept

We incorporate Benjamin Franklin's library concept into the idea of the Free and Open Information Library for Geospatial (FOIL4G):

"Since our books were often referred to in our disquisitions upon the queries, it might be convenient to have them all together where we meet, so that they might be consulted when needed. Additionally, by pooling our books into a common library, we would, while we liked to keep them together, have the advantage of using the books of all the other members, which would be nearly as beneficial as if each owned the whole."

This quote is highly relevant to emphasize the philosophy behind FOIL4G. FOIL4G aims to create an open library of geospatial information, allowing all members to freely access and collaboratively utilize the data. By doing so, it leverages individual resources to enhance the collective knowledge and capabilities of the entire community.

Specifically, FOIL4G can incorporate the following elements:

- 1. **Aggregation of Shared Resources**: Collect smart maps, geospatial data, relevant documents, and more in one place where everyone can access them.
- 2. **Collaborative Work and Learning**: Facilitate discussions among members, enabling them to consult necessary information on the spot for effective decision-making and problem-solving.
- 3. **Expansion of Knowledge**: By utilizing the shared library, each member can benefit from the knowledge and resources of others, thus enhancing their own capabilities.

github.com/unopengis/foil4g

Japan International Cooperation Agency



Configuration – serving, visualization Query - retrieval, analysis



Sandboxed DB on browsers for Generative Al

DuckDB-Wasm DuckDB-Spatial









DuckDB-Wasm has initialized.

Data loaded.

```
LOAD json;
LOAD spatial;
CREATE TABLE countries AS SELECT * FROM ST_Read('https://yuiseki.github.io/study-duckdb-wasm-spatial/ne_110m_admin_0_countries.json');
```

Number of countries (Most simple query for DuckDB-Wasm)

SELECT COUNT(*) FROM countries;

177

Largest countries (Using ST_Area, most simple Spatial Function from DuckDB-Spatial, on DuckDB-Wasm)

LOAD json; LOAD spatial; SELECT name as name, ST_Area(geom) as area FROM countries ORDER BY area DESC LIMIT 5;

Antarctica: 6028.836194274539

Russia: 2935.205205440512

Canada: 1712.995227649378



Generative Al Adaptivity



Portable Web Portablity



Dataset in a single file

Cloud-native

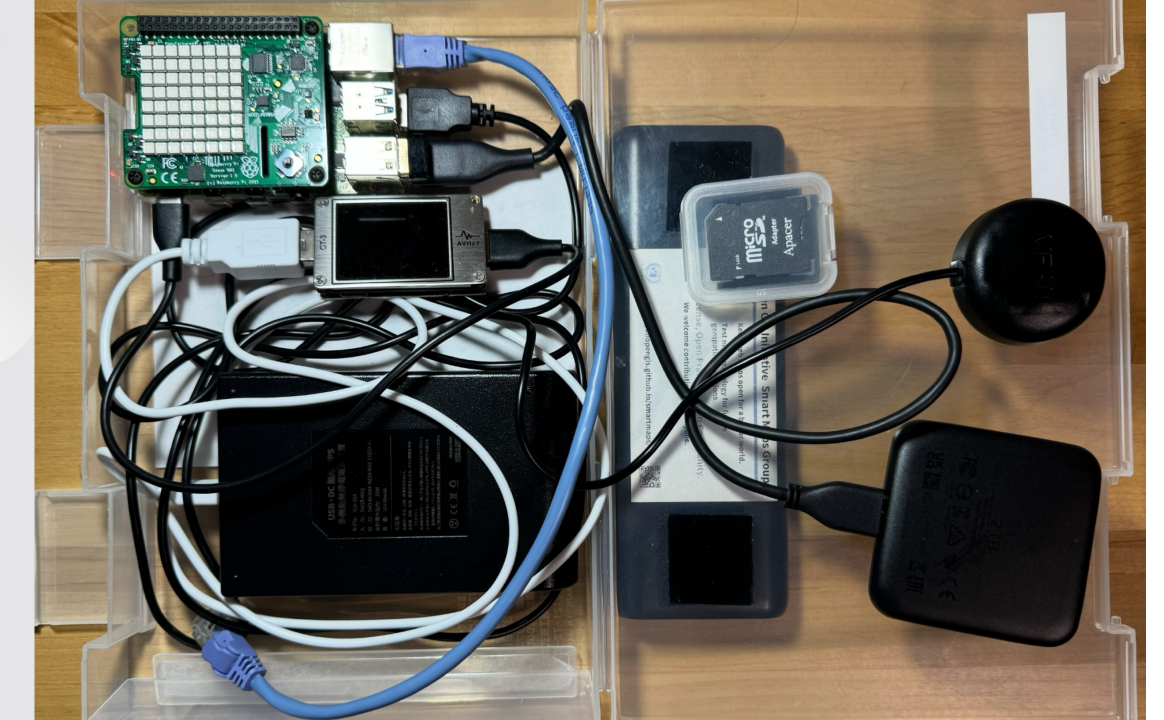


On-premise Server **Object Storage** Single-board PC InterPlanetary File System

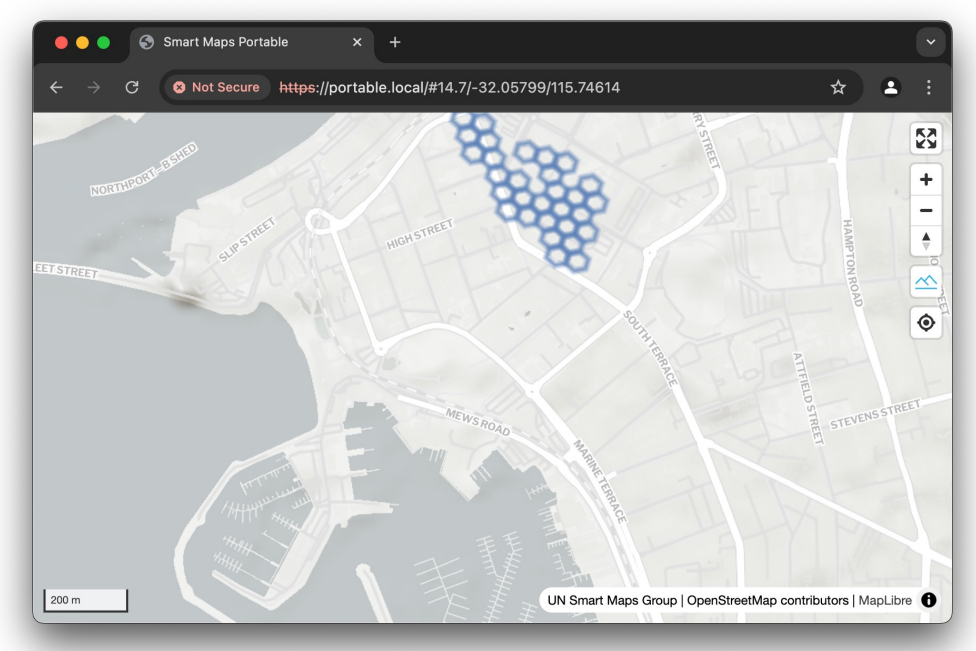


- 1. Raspberry Pi 4B
- 2. USB UPS (10,000 mAh)
- 3. USB SSD (2 TB)
- 4. GNSS antenna
- 5. USB power bank (20,000 mAh)

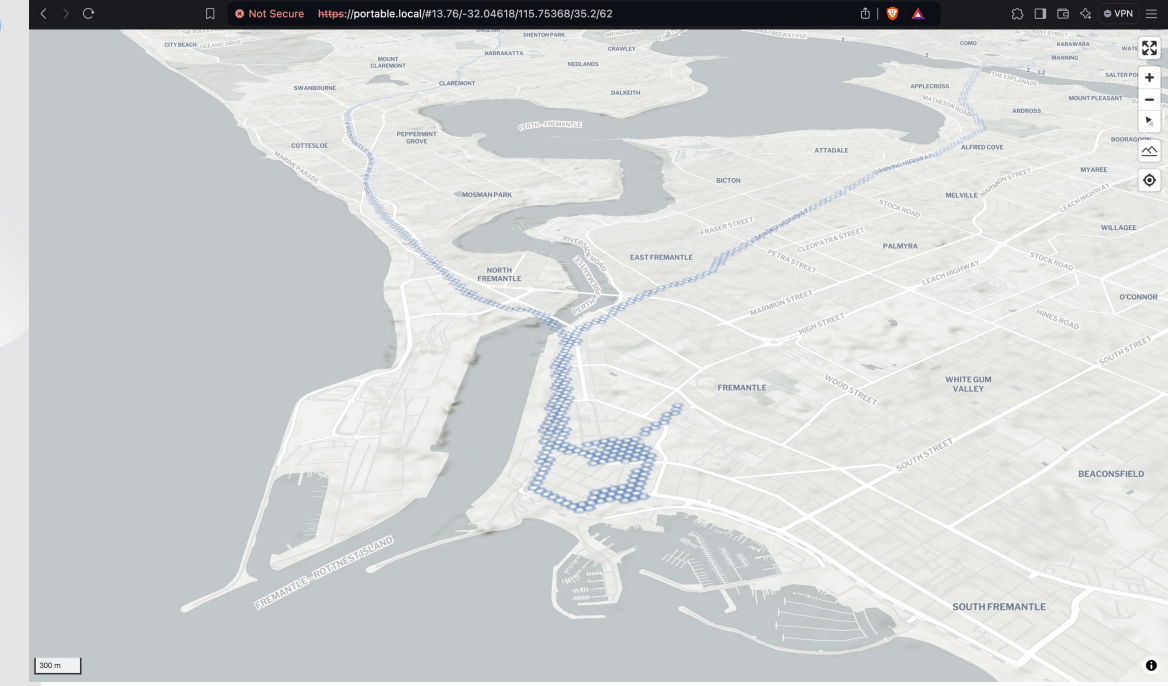




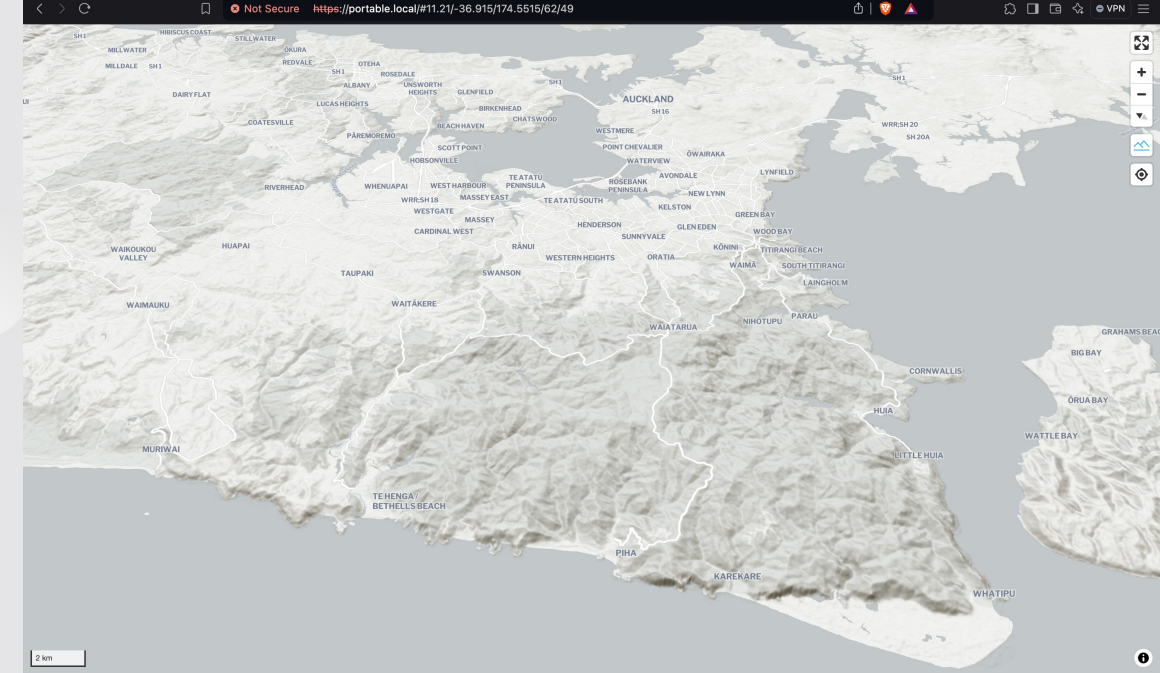




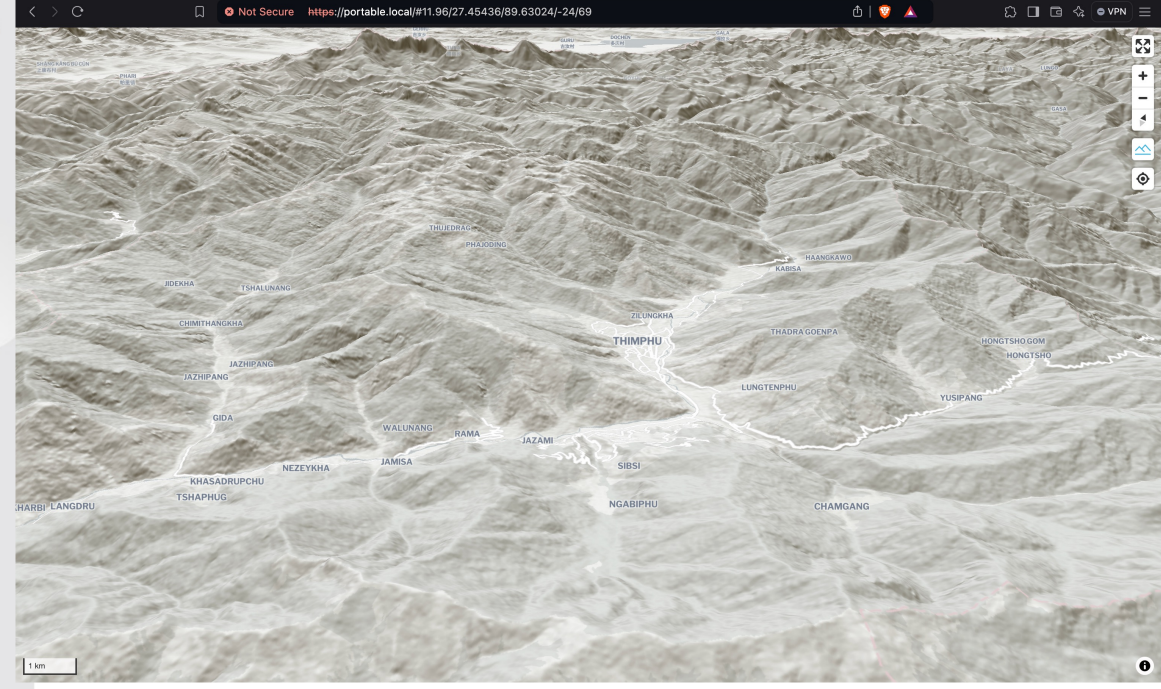




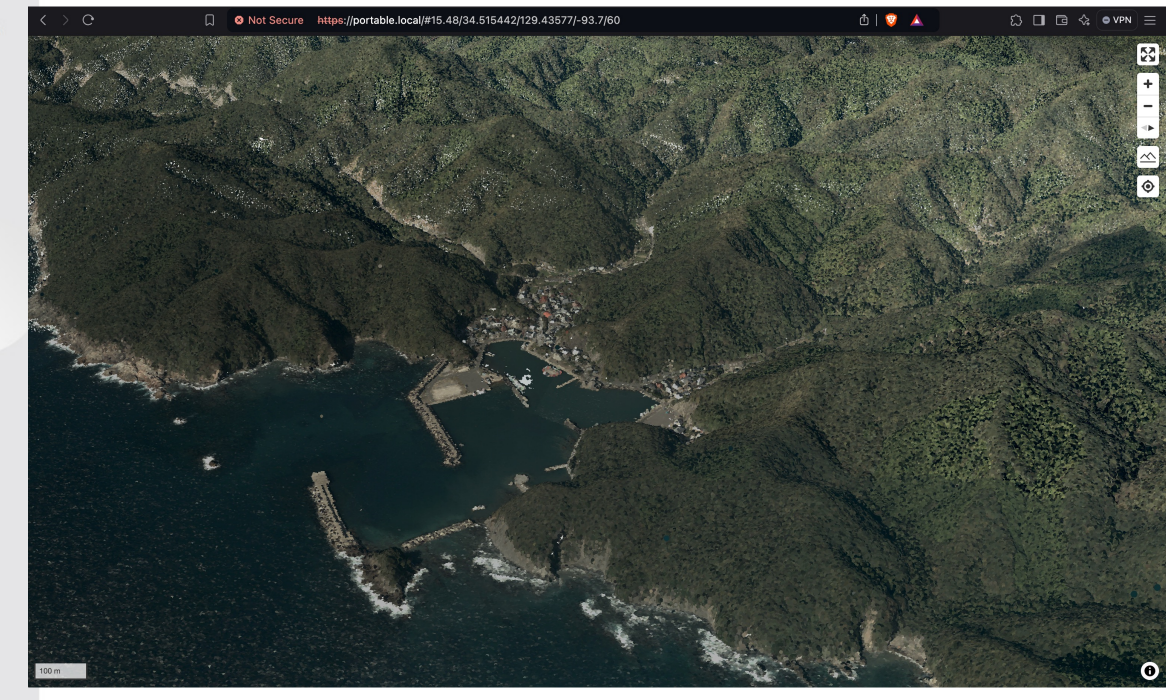














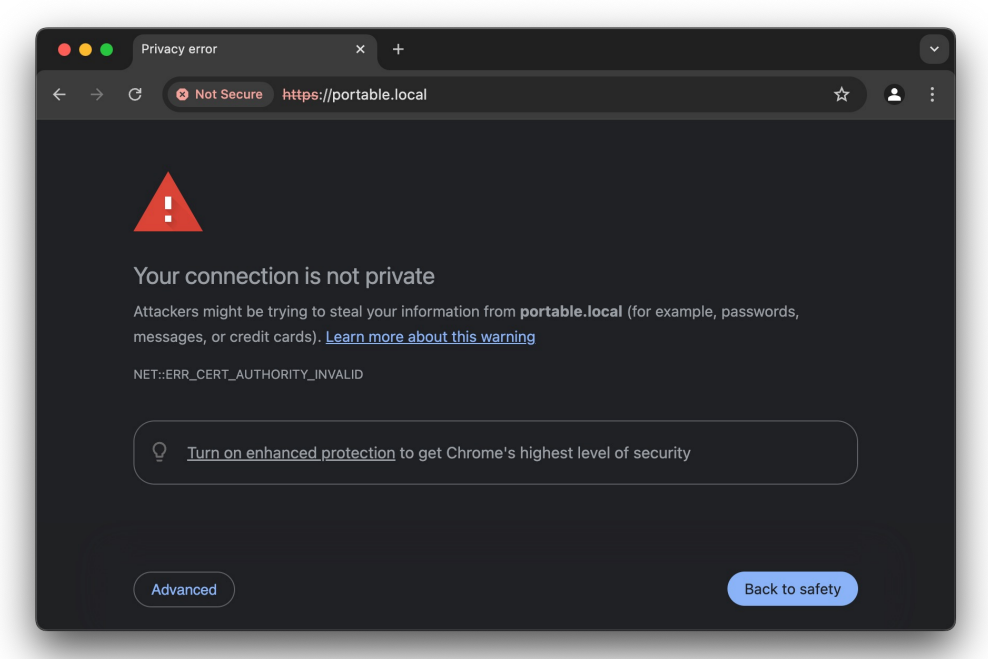
1. Connect WiFi

- SSID: smartmapsportable
- Password: smartmapsportable

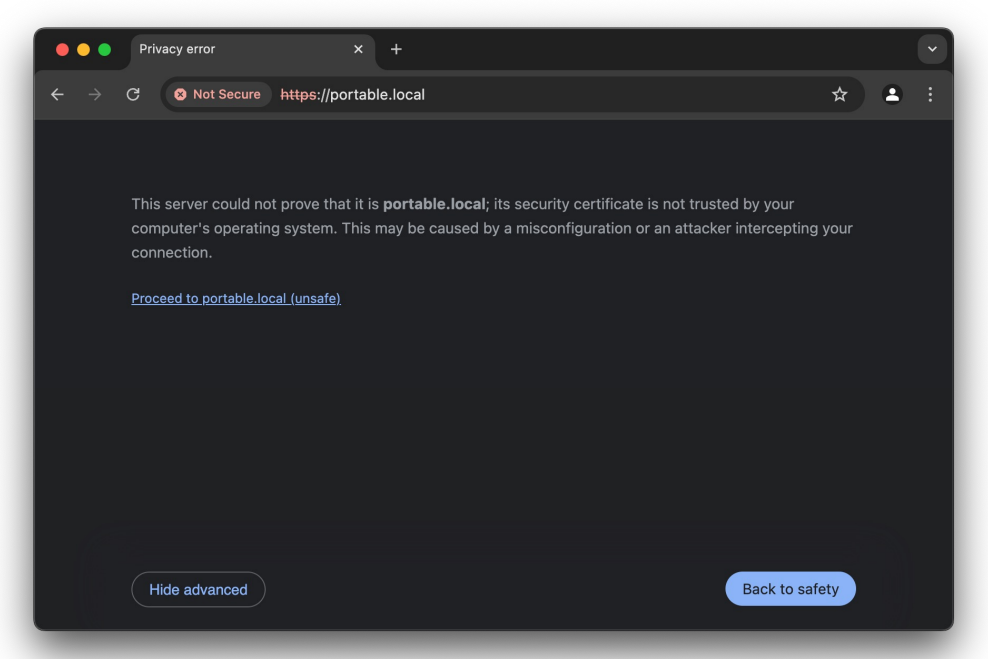
2. Open

https://portable.local

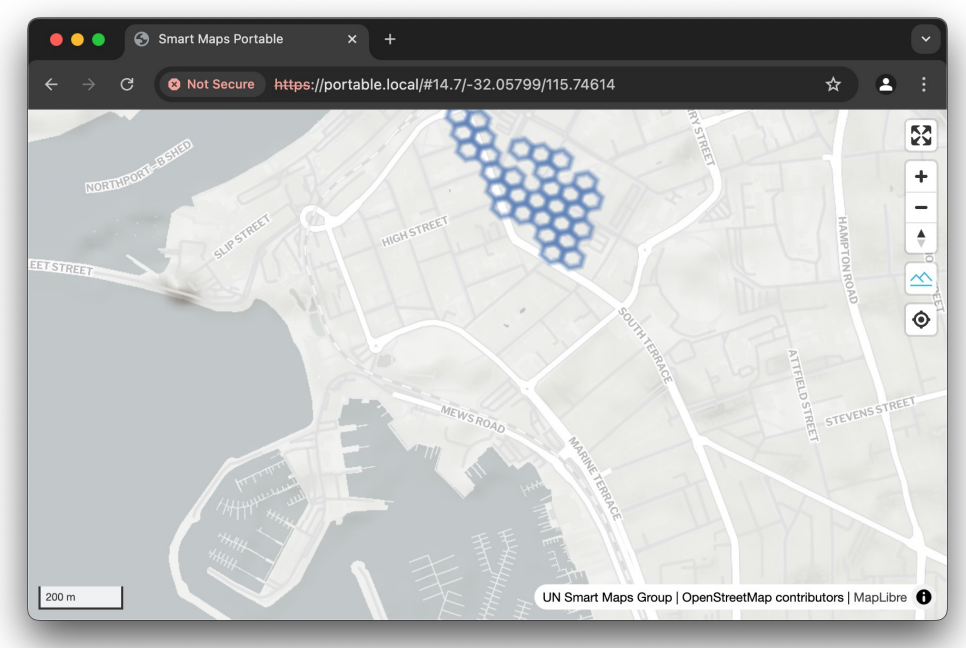














- MapLibre GL JS w/ PMTiles.js
- Ctrl-drag for 3D view
- Self-hosted PMTiles data
 - -OpenSteetMap vector tiles (69 GB)
 - -NASADEM terrain tiles(183 GB)
 - -LiDAR 3D Tiles (414 GB, Nagasaki, Japan)
- GNSS tracks in h3j



On-premise Server **Object Storage** Single-board PC InterPlanetary File System



Open Community of Practice currently working on Generative Al and Portable Web



UN Smart Maps

Keep web maps open for a better world

Join UN Smart Maps

See upcoming events



Open License

UN Smart Maps is committed to sharing Open Source Software and Open Data.



Open Practice

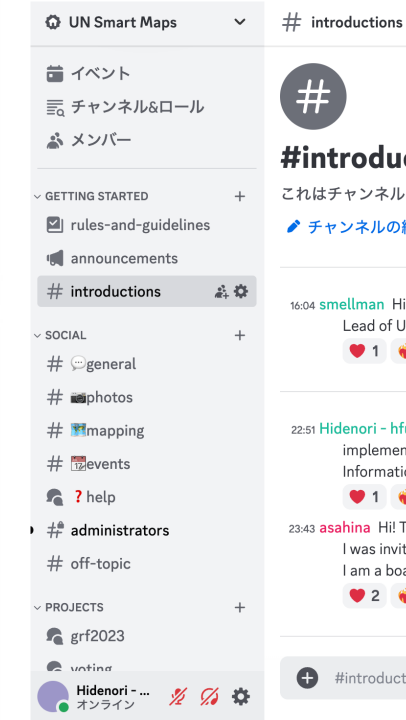
UN Smart Maps is a Community of Practice. We share best practices and lessons learned.



Open Community

Anyone can join UN Smart Maps. We welcome contributions from anyone.























#introductionsへようこそ!

これはチャンネル「#introductions」の始まりです。

▶ チャンネルの編集

2023年12月2日

16:04 smellman Hi, this is Taro Matsuzawa.

Lead of UN Smart Maps, and director of both OSGeo.JP and OpenStreetMap Foundation Japan.







2023年12月4日

22:51 Hidenori - hfu Hi, this is Hidenori. In addition to managing and leading the UN Smart Maps Group, I am implementing and leading the UN Smart Maps Bazaar project. I am working for Geospatial Information Authority of Japan.







23:43 asahina Hi! This is Hinako Iseki. Please call me Asahina.

I was invited by Albert to participate in this discord.

I am a board director of OSGeo.JP.











2023年12月5日





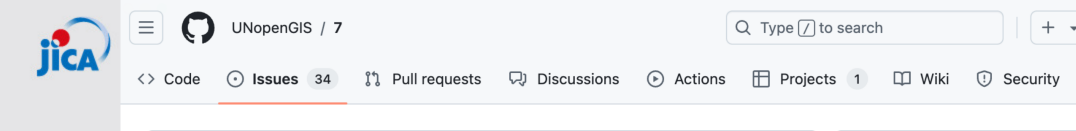


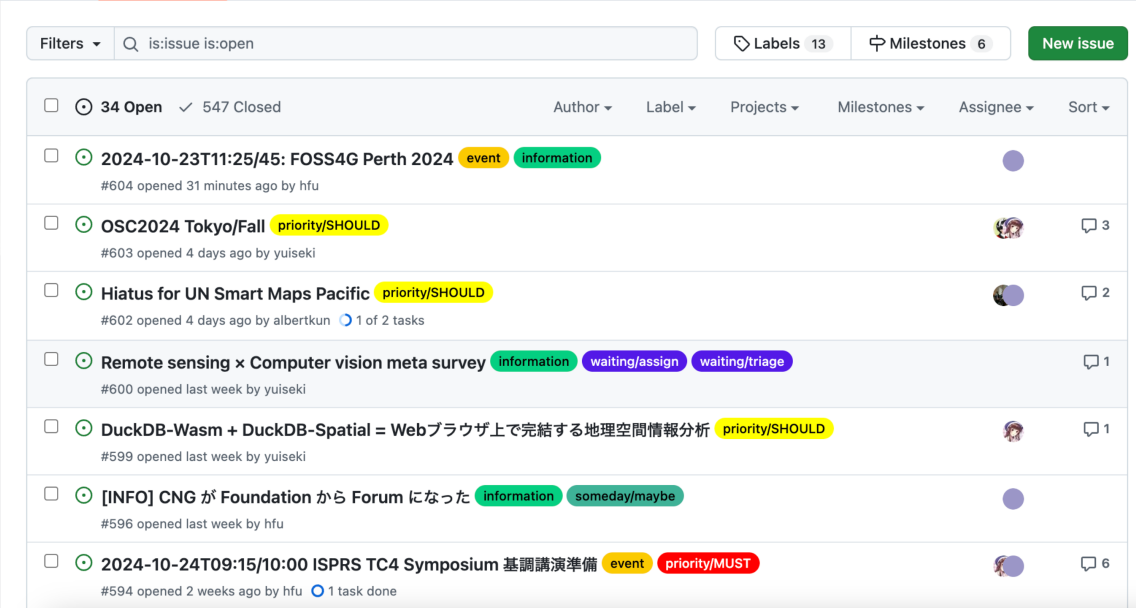












✓ Insights



Keep web maps open. Test new technologies.

