

2024-06-02T12:00/12:30 (30 min.) @ Ball room, Pan Pacific Sonargaon Hotel Open Seminar on National Spatial Data Infrastructure (NSDI) for BANGLADESH – Envisioning Smart Bangladesh through NSDI-BD –

# Smart Maps for the prosperity in the future

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Lead, UN Smart Maps Group, UN Open GIS Initiative



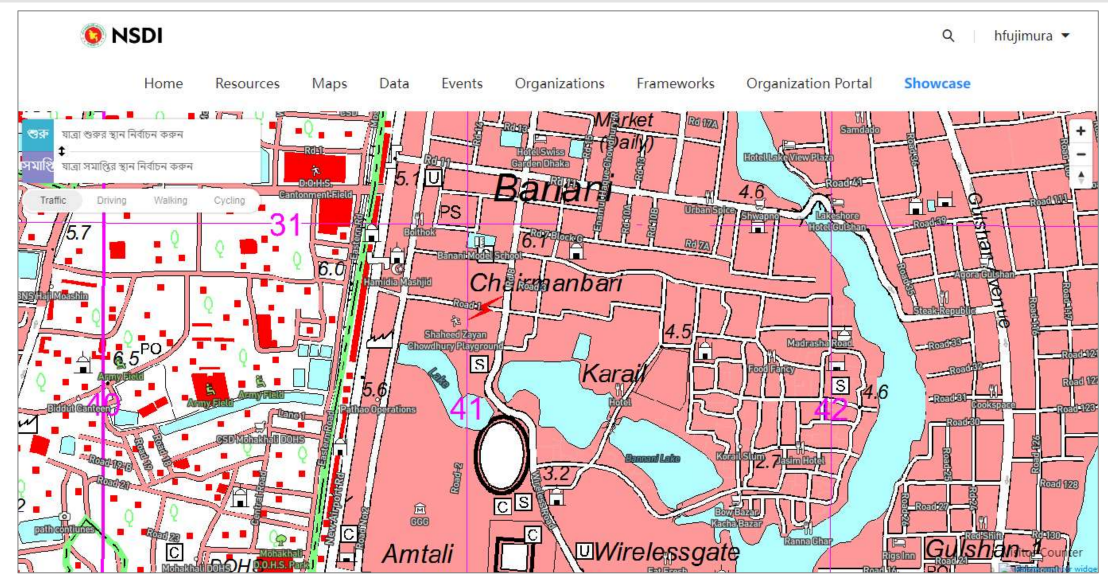
# Web Map engineer serving the Government of Japan.

- 2004: Maintained the Digital Japan Web System
- 2014: Directed the launch of GSI Maps
- 2017-2019: UN mission GIS support currently UN Maps
- 2020: Established the UN Smart Maps Group
- 2024: JICA Senior Advisor for Geospatial Information

"All maps should be on the web technology, because the web technology is ubiquitous."



# Honored to see NSDI-BD has been established.





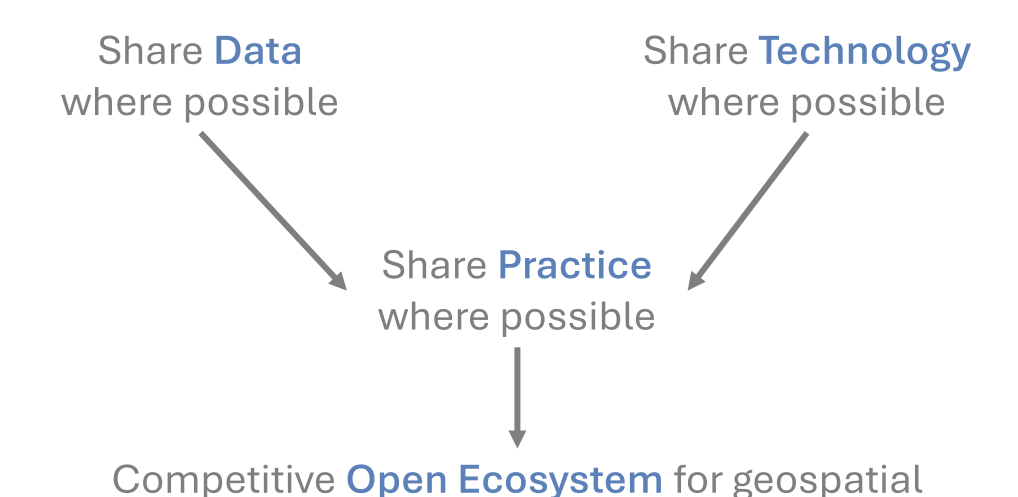
We are on the right track.

NSDI Platform has been established.

# What is next?

 My suggestion: work towards Open Ecosystem that ultimately accelerate prosperity, create jobs, and increase productivity.







# **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

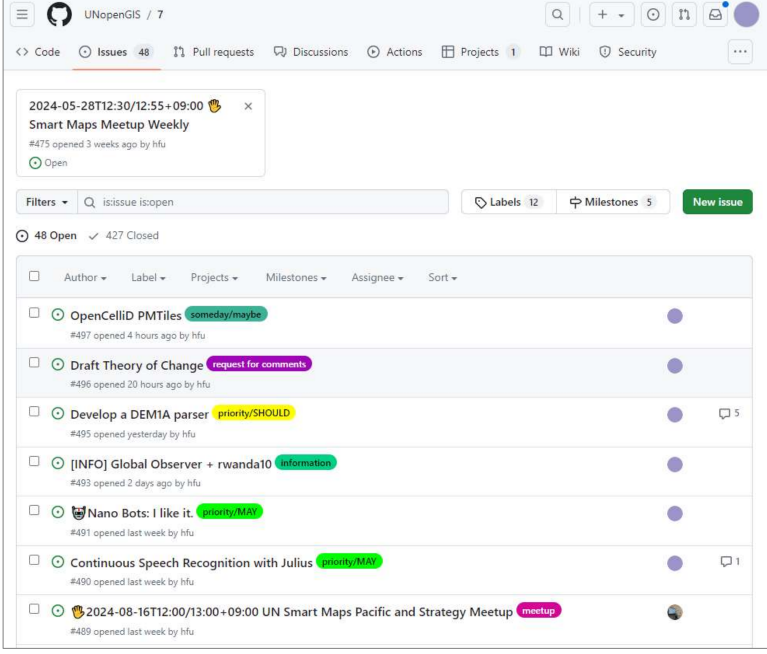
UN Smart Maps is a Community of Practice. We share best practices and lessons learned.



### **Open Community**

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







- [Data] Free and Open Information Library for Geospatial
  - Smart Maps Bazaar project
  - Source Cooperative collaboration
- [Technology] New Technology Labs
  - Smart Maps Assistant, application of Large Language Models
  - Smart Maps Portable, Raspberry Pi for technical capacity building
- [Practice] Operation Support
  - UN Street Map support for UNGSC with UN Vector Tile Toolkit.
  - Vector tile experiment by Geospatial Information Authority JP.



Labs: learn new technology together.

Operation: share experience in practice.



# A project to enable hosting of geospatial data at a personal level.

- 1. InterPlanetary File System (IPFS) for peer-to-peer file sharing.
- 2. Raspberry Pi (\$100 single board PC)
- → Good for (1) low-bandwidth environments, (2) geospatial ICT capacity development.





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# Source Cooperative collaboration



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### REPOSITORIES

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# **UN Smart Maps Group**

① Domain Working Group 7 of the UN Open GIS Initiative. We keep web maps open and test new technologies.

### AMX Project 2024-04 PMTiles

AMX (Adopt Map XML) Project is a project to adopt open map data released by Japanese Ministry of Justice. This dataset is produced from the 3rd release in 2024-04. PMTiles Viewer should work on https://protomaps.github.io/PMTiles/? url=https%3A%2F%2Fdata.source.coop%2Fsmartmaps%2Famx-2024-04%2FMojMa... [View More]

Provided By @smartmaps • Published on April 17, 2024

pmtiles amx

### Smart Maps Global Elevation Tiles

WEBP elevation tiles, with mapbox pixel packing, packaged in PMTiles. Source data are NASADEM and Global Map data. Pleese see https://qiita.com/T-ubu/items/c7bb5697b51f245ef163 for technical details. Observable demo is https://observablehq.com/d/652ef8ca26776146.

Provided By @smartmaps • Published on April 06, 2024

pmtiles

### Mobility Data GTFS PMTiles

A single PMTiles file created from all active GTFS data from Mobility Database Catalog from Mobility Data. This is a work in progress. Data will be updated. Downloading and conversion script is at https://github.com/optgeo/mmx-gtfs.

Provided By @smartmaps • Published on April 28, 2024

pmtiles gtfs



WIP



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Operation: share experience in practice.



# We explore possibility of **LLMs** in geospatial applications.





For example, we recently tested Gemini 1.5 Pro on how it interprets maps:

User: Describe the changes before and after as much as detail.

Model: Comparing the UNMISS deployment maps for June 2023 and January 2024 reveals minimal changes in the overall deployment of peacekeeping forces. Both maps show a consistent presence of troops from various countries across different sectors in South Sudan.

Here's a breakdown of the few noticeable differences:

- Sector Unity (Bentiu):
  - June 2023: Shows the presence of troops from Mongolia.
  - January 2024: No longer indicates the presence of Mongolian troops in this sector. ←?
- ...

Overall: The changes between the two maps are minor and suggest a possible rotation or withdrawal of a small contingent of troops from Mongolia and Cambodia. The core deployment of UNMISS forces remains largely unchanged.

experiment by Yuiseki



- Our preferred single board computer for capacity development for effective bandwidth use.
- Use areas: web maps, open source LLMs, bots, IoT.





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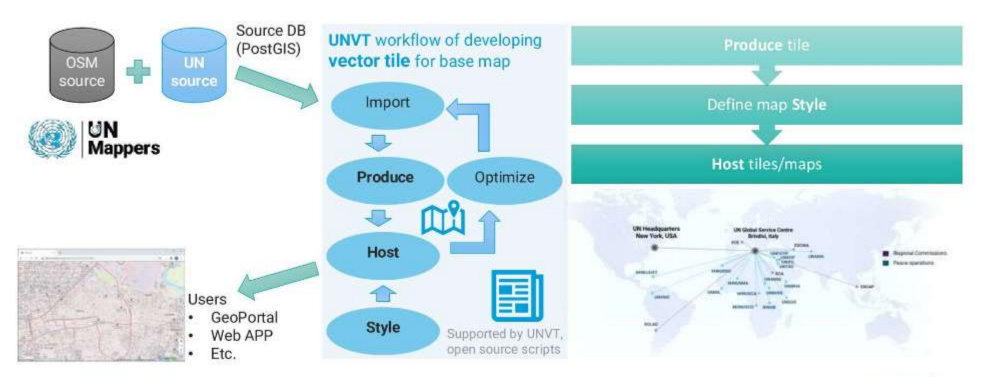
Operation: share experience in practice.





# Technical Part: Overview of our work

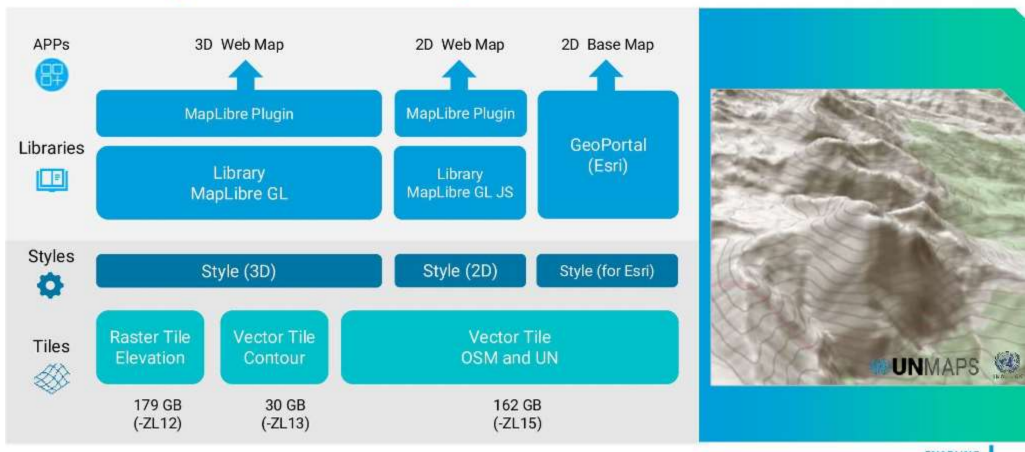
- UN Global Service Centre is providing map service to UN missions, etc. (UN Geoportal, etc.)
- We have worked together to deploy vector tile with open source method in UNGSC. (2020-)







# Web map service with Open-Source Vector Tile



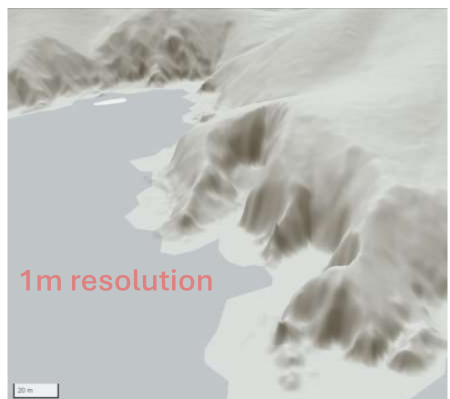
# With Geospatial Information Authority of Japan 17

We helped GSI to provide their cloud-native base map vector tiles.

We provided 1m-resolution cloud-native DEM from a GSI DEM product.

We prototyped fit-for-purpose applications based on these geospatial infrastructure.







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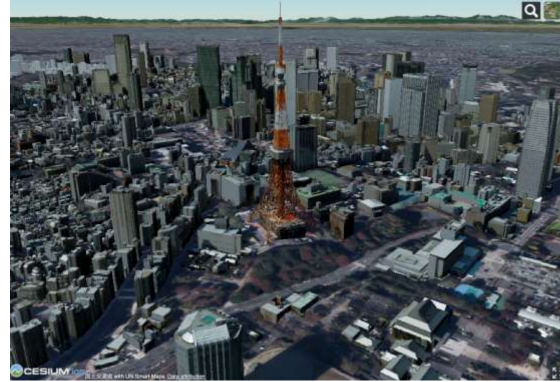


# We "adopt" open geospatial data from governments, and turn them more **cloud-native** to add more values.

from Open Nagasaki by Nagasaki Prefecture

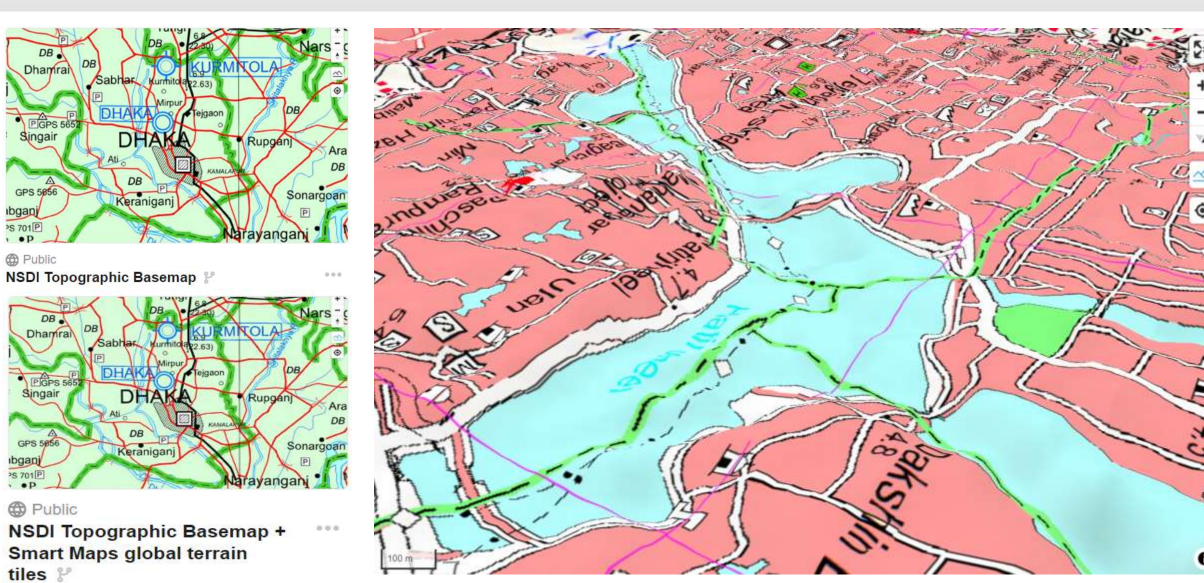


from Project PLATEAU by MLIT



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Positive failure with 5x exaggerated NASA DEM – we need more precise DEM.

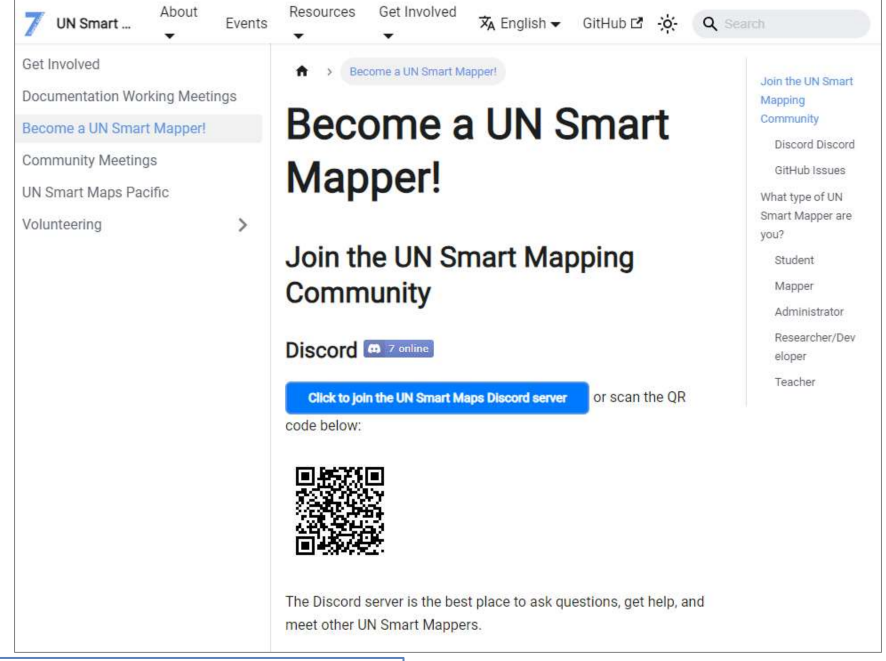


Labs: learn new technology together.

Operation: share experience in practice.

If you like UN Smart Maps approach, join us!







- 1. We can build an Open Ecosystem upon NSDI Platform.
- 2. The key is to share data, technology, and practice where possible, so that the nation create values from NSDI.
- 3. Library, Labs, and Operation are activity areas of the UN Smart Maps Group.
- 4. Let's combine efforts for the prosperity in the future, achieving Sustainable Development Goals.



Keep web maps open for a better world.

Test new technologies for future geospatial operations.