Introducing WIS2 in a box (wis2box)

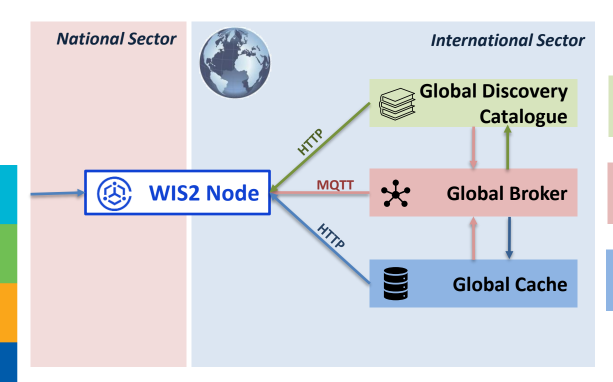




Reminder: What is a WIS2 Node?

A WIS2 node is composed of 2 endpoints that need to be exposed over the <u>public internet</u>:

- MQTT broker: to publish WIS2 notifications for metadata and data
- **HTTP data server**: to enable the download of data files and metadata records



Global Discovery Catalogues download all valid **WCMP2 records** from the HTTP-endpoint for notifications on topic=*origin/a/wis2/+/metadata*

Global Brokers subscribe to topic=*origin/a/wis2/<centre-id>/#* on the WIS2 Node MQTT broker, **and republishes** all valid WIS2-notifications

Global Caches download data from topic=origin/a/wis2/+/data/core/# and republish on topic=cache/a/wis2/+/data/core/#



MQTT channel defined by the <u>WIS2 Topic Hierarchy</u> (WTH) standard Discovery Metadata records defined by <u>WCMP2</u> standard MQTT payload defined by the <u>WIS2 Notification Message (WNM)</u> standard

What is WIS2 in a box?

- WIS2 in a box (wis2box) is a Reference Implementation of a WIS2 Node
- Designed to be cost-effective and low-barrier to operate*
- Developed as Docker Compose stack using existing Free and Open Source software and wis2box-specific components
 - wis2box source code at: https://github.com/World-Meteorological-Organization/wis2box
- Developed by WMO together with Canada to accelerate the WIS2 implementation
- Currently over 50 WMO-Members are using wis2box to share data on WIS2

*wis2box hosting requirements:

- minimum 2 vCPUs with 4GB Memory and 24GB of local storage
- requires Python, Docker and Docker Compose pre-installed
- HTTP and MQTT ports routed to a publicly accessible address
- See documentation at https://docs.wis2box.wis.wmo.int





WIS2 in a box is Free and Open



Open Standards







- MQTT
- GeoJSON
- OGC APIs





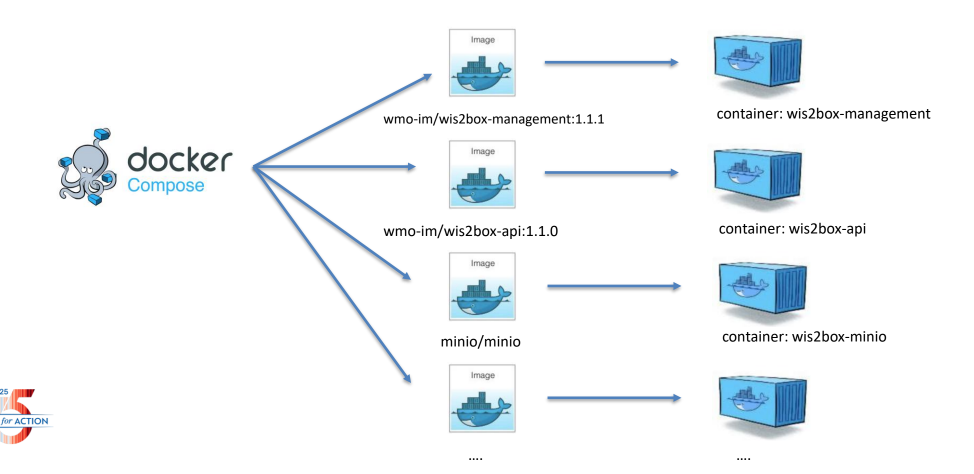


Docker and Docker Compose

wis2box uses Docker and Docker Compose to define a set of services

Using pre-built Docker images to create containers providing a specific service

NOTE: you do not need to be familiar with Docker to run wis2box



Docker and Docker Compose



Why is wis2box composed as a set of Docker containers?

- Docker containers contain all necessary dependencies, libraries, and binaries required to run the service
- Docker containers run on any system with Docker installed, regardless of underlying hardware or operating system
- Docker containers provide process and resource isolation, enhancing security

The Python script 'wis2box-ctl.py' provides a wrapper around Docker Compose commands to interact with wis2box

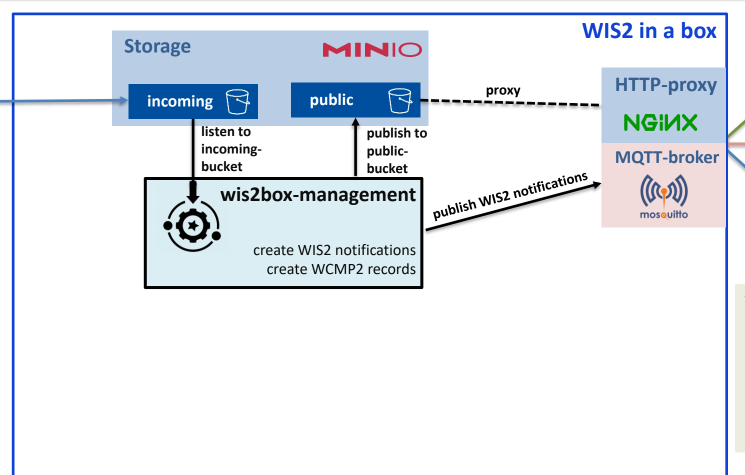
Software required on the host to run wis2box:

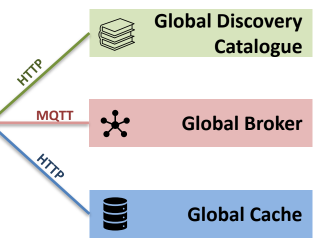
- Python
- Docker
- Docker Compose





WIS2 in a box core services





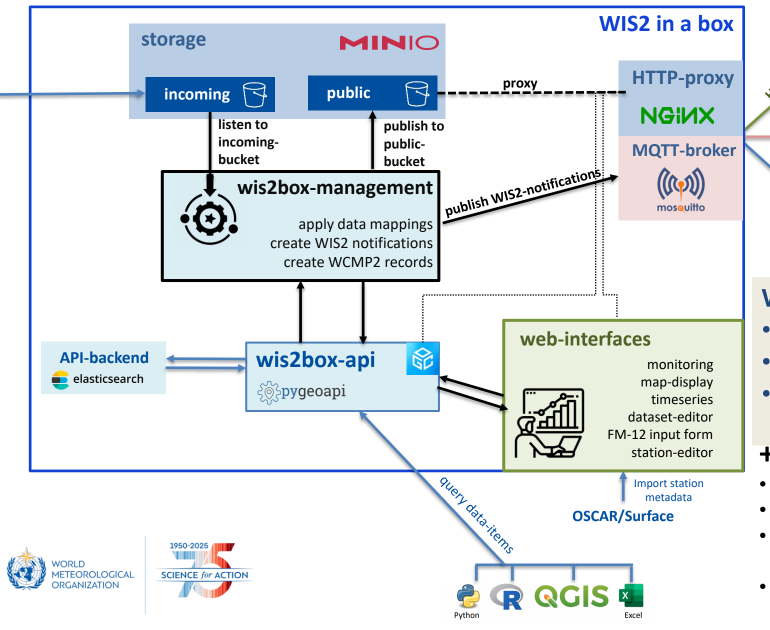
WIS2 Node core services:

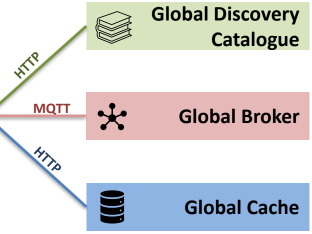
- HTTP storage endpoint (MinIO)
- MQTT broker (mosquitto)
- 'wis2box-management': create
 WCMP2 records and WIS2 notifications





WIS2 in a box services





WIS2 Node core services:

- HTTP storage endpoint (MinIO)
- MQTT broker (mosquitto)
- 'wis2box-management': create
 WCMP2 records and WIS2 notifications
- + tools to facilitate international data sharing:
- data-conversion: csv2bufr, synop2bufr, bufr2bufr
- OGC API to share data via an API
- data visualization and monitoring to detect issues and trigger corrective action
- web-interfaces for manual data input (FM-12/CSV), configure datasets and station metadata

wis2box-api (Geospatial Web API)

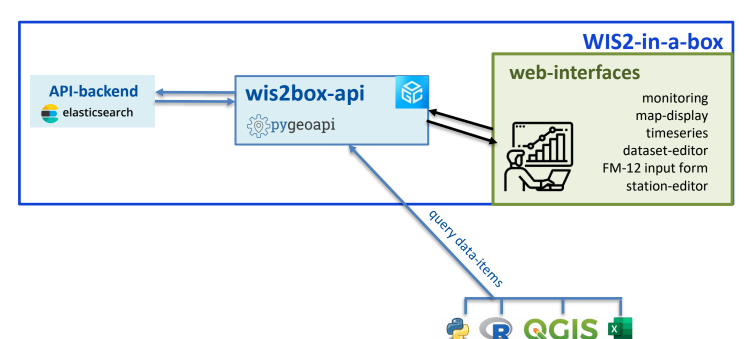
wis2box-api provides a <u>Application Programming Interface</u> (API) within wis2box built using <u>pygeoapi</u>: a Free and Open Source project that provides an OGC Reference Implementation of the **OGC API** standards:

- OGC API Processes to provide additional data processing functionality
- OGC API Features to datasets/collections stored in backend
- OGC API Records for WCMP2 records stored in backend



wis2box-api enables users and web-interfaces to query data items programmatically using a

Geospatial Web API







Summary

wis2box is a Free and Open Source Reference Implementation of a WIS2 Node

- Developers can freely use components used inside of wis2box to adapt existing systems to be WIS 2.0 compliant
- Source code: https://github.com/World-Meteorological-Organization/wis2box
- Feedback by the community is appreciated to help improve wis2box

wis2box is software not hardware

- The host requires Python, Docker and Docker Compose to be pre-installed
- Minimum system requirements: 2 vCPUs, 4GB Memory, 24GB storage
- To function as as WIS2 Node, the wis2box-host needs HTTP and MQTT traffic routed to public IP
- Documentation: https://docs.wis2box.wis.wmo.int





Thank you

wmo.int



