WMO Guide to Free and Open Source Software

### **World Meteorological Organization**

Date: 2025-06-26

Version: 0.1.0

Document status: DRAFT

Document location: https://wmo-im.github.io/wmo-foss-guide/guide/wmo-foss-guide-DRAFT.html

WMO publication location: TBD

Standing Committee on Information Management and Technology (SC-IMT)<sup>[1]</sup>

Commission for Observation, Infrastructure and Information Systems (INFCOM)<sup>[2]</sup>

Copyright © 2025 World Meteorological Organization (WMO)

# **Table of Contents**

Introduction 3	3
Audience	3
Scope	3
Background	3
Data policy considerations 3	3
Guidelines 4	4
WMO Members	4
Using FOSS	1
Contributing to FOSS.	4
Managing FOSS activities 4	4
WMO Activities	1
Coordination, alignment and support	4
Standards compliance	5
Software review and evaluation	5
Application development5	5
References 6	6

## Introduction

• digital transformation via FOSS

## **Audience**

- · decision makers
- developers

## Scope

Living document

## **Background**

- use notes from TT-OSS document to INFCOM Management Group
- strong usage, increasing usage
- WIS 2.0 as an example of FOSS dev during standards dev
- · needs coordination

## **Data policy considerations**

Enabling Unified Data Policy via software

 $<sup>\</sup>label{lem:community} In the problem of the probl$ 

 $<sup>\</sup>hbox{\cite{thm:linear} $[2]$ https://community.wmo.int/governance/commission-membership/infcom}\\$ 

## **Guidelines**

## **WMO Members**

#### **Using FOSS**

- FOSS as an option during software evaluation
- risk, hidden costs
- principles apply to ANY software
- risk management
- due diligence (maintenance, updates)
- lifecycle management/EOL → migration
- total cost of ownership considerations
  - HR profile / IT capacity of organization
- benefits (freedom, cost, reducing vendor lock in, portability)
- infrastructure considerations

#### **Contributing to FOSS**

- · national policies
- events/hackathons (eg. OGC/OSGeo/ASF Joint Sprints)
  - by product: connection/collab
- regulations / risk / constraints / considerations

#### **Managing FOSS activities**

- aligning with WMO standards
  - achieving compliance

### **WMO Activities**

### Coordination, alignment and support

- coordination/support functions
- software selection for WMO application development
- managing FOSS activities
- · Aligning with WMO ecosystem of activities
- · ensuring sustainability of FOSS usage
- · managing risk

- functions
- people

#### Standards compliance

- compatability / compliance matrix
- Open Standards < → FOSS support matrix
- implementation of WMO Tech Regs / compliance?
- FOSS as an early indicator of Tech Regs feasibility
  - ensure FOSS implementations are part of Technical Regulation development/assessment (feasibility)
  - example: wis2box, developed at the same time as WIS2 standards
  - example: OGC standards (3 implementations)
  - FOSS is not part of the Tech Reg, but is an indicator of maturity/capability

#### Software review and evaluation

- software identification and selection
  - project checklist/assessment
- "approved projects" and/or Reference Implementations
  - make Tech Regs more concrete
  - ∘ Tech Regs → FOSS implementations
  - should FOSS be cited in WMO Tech Regs (suggest no)
  - criteria needed
    - compliance (data exchange)
    - software evaluation (FOSS!) checklist → confidence
    - readiness
    - bus factor
  - rolling review
- harmonization: regular review of ecosystem to ensure alignment and optimal use of resources

#### **Application development**

- case study: wis2box et. al.
  - agile development during Tech Reg development

## **References**