



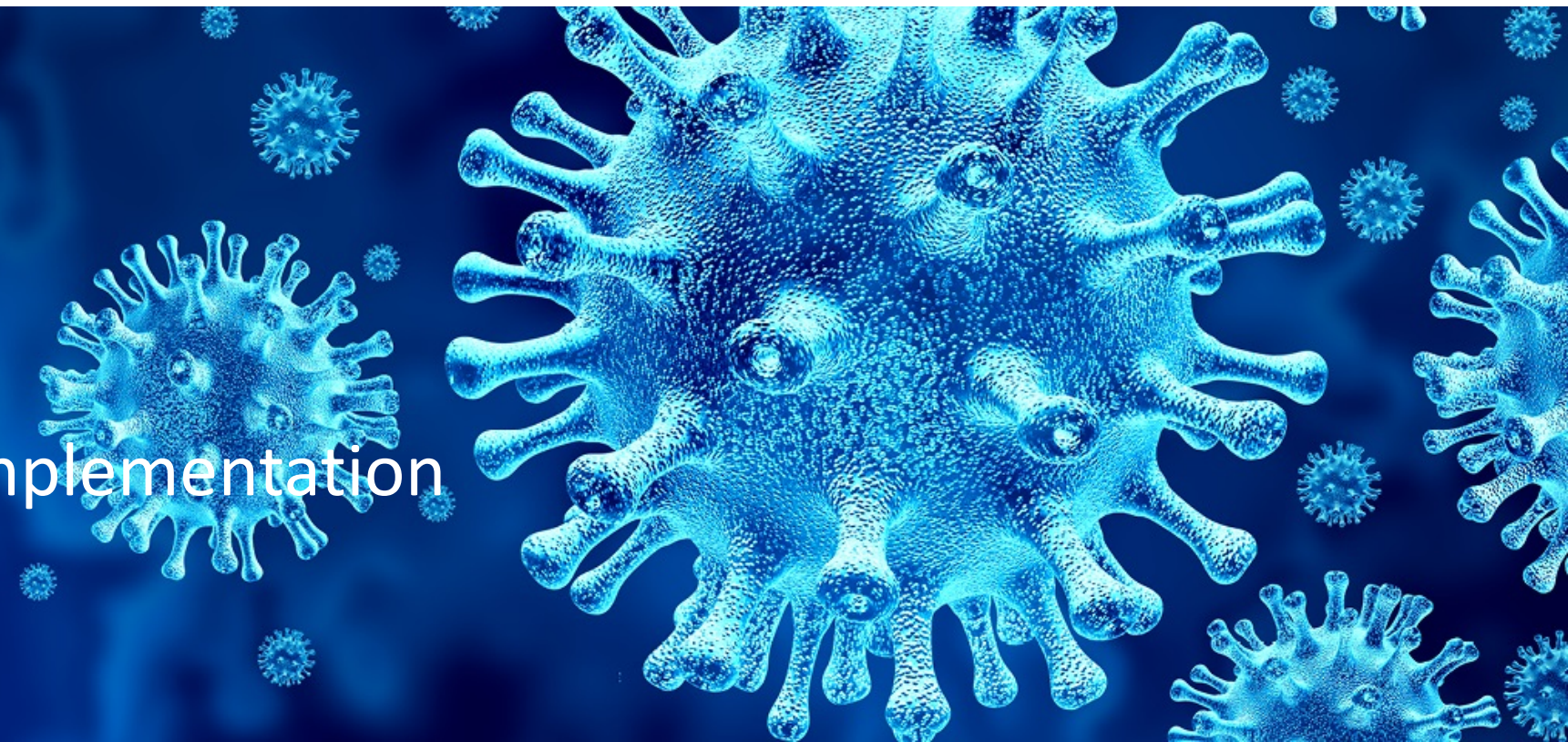
ICAO MID

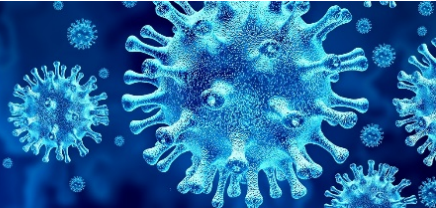
ICAO MID IWXXM Implementation WEBINAR

26-27 May 2021

Steps on IWXXM implementation

Wim Demol – Michael Pichler
skeyes Austro Control



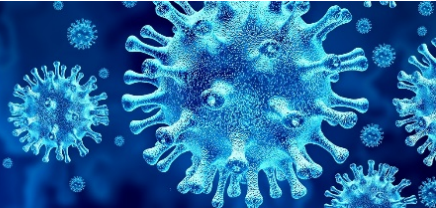


ICAO MID IWXXM Implementation Webinar

PROVISIONAL AGENDA

Agenda Item 4: IWXXM Implementation

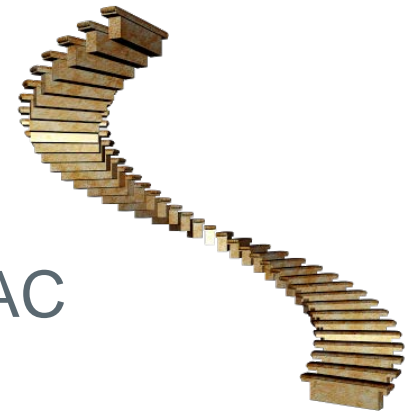
Steps on IWXXM Implementation

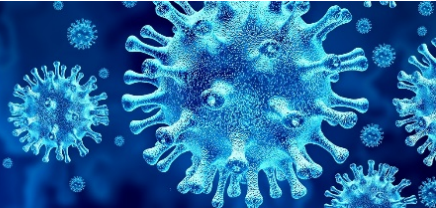


IWXXM implementation steps

- Aeronautical MET Provider to NOC

- Data production: IWXXM (recommended) or (initially) TAC
- Connection to NOC MET Switch
 - Any suitable connection (e.g. GTS socket, FTP, AMHS P3)



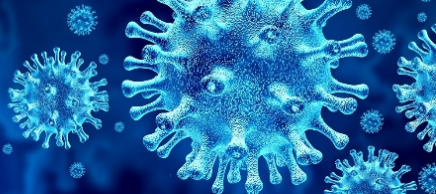


IWXXM implementation steps

- **NOC (MET Switch)**

- Any suitable connection to COM Centre
 - P3 AMHS connection with extended services to Message Transfer Agent (MTA) recommended
- Should do the following (otherwise these functions could be done by a ROC)
 - TAC to IWXXM translation if IWXXM data not produced at origin
 - IWXXM data aggregation (bulletins) → should mirror existing TAC bulletins!
 - Compression/decompression
- Message validation
- IWXXM data routing



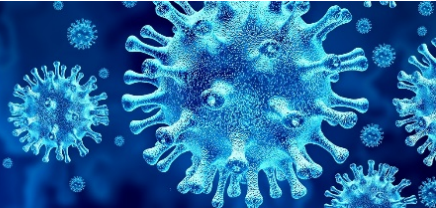


IWXXM implementation steps

- National AFS COM Centre (COM Switch)

- Extended P1 AMHS connection with COM Centre of associated ROC
- International distribution to associated ROC



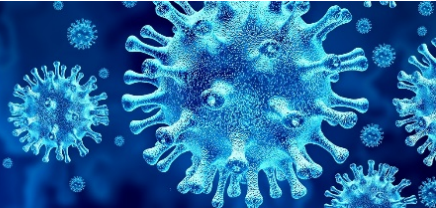


IWXXM implementation steps

- **ROC/IROG**

- Same requirements as NOC
- Additionally:
 - MET Switch:
 - » TAC to IWXXM translation (LoA with NOC)
 - » Off-line validation & statistics (to be specified)
 - Provide IWXXM implementation aid to NOCs (bi-lateral tests, ...)



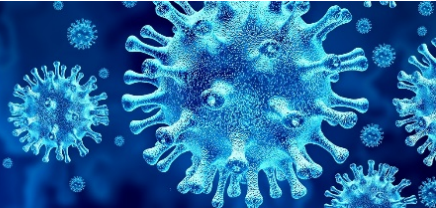


IWXXM implementation steps

- RODBs

- Same requirements as NOC
- Additionally:
 - Storage of IWXXM data
 - Implementation of IWXXM RQX-request/reply procedure in parallel with TAC RQM-request/reply

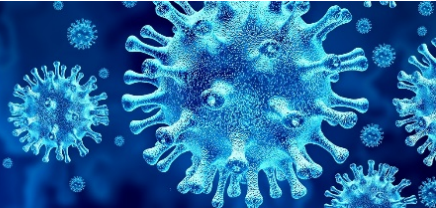




IWXXM implementation steps

- Testing - validation
 - MET provider – NOC
 - NOC – ROC
 - Bi-lateral end-to-end tests
- OPMET data registration
 - According to the OPMET Update procedure (EUR Doc 18)

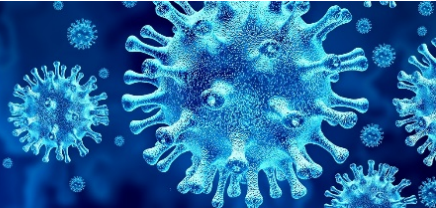




Bilateral Testing - General



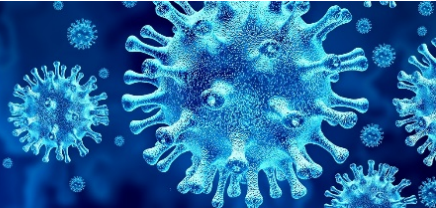
- IWXXM-messages are operationally to be exchanged via ext. AMHS using FTBPs (File Transfer Body Parts)
- Testing the good format of IWXXM-messages could also be done offline (FTP, TCP/IP-socket connection,...)



What should be tested? (1)



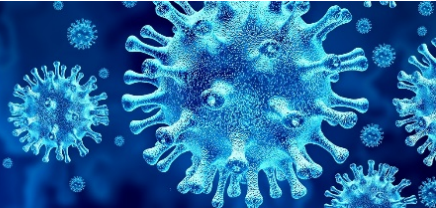
- AMHS interoperability
 - This should at least be done between the NOCs AMHS implementation and the national COM-centre
 - The tests should consist of
 - different body part types (ia5 text, general text, file transfer)
 - different content sizes
 - IPM Heading extension (IHE) or ATS-message-header
 - In case MID is going to use a dedicated IWXXM profile (like in the EUR-region), the correct usage should also be tested



What should be tested? (2)



- IWXXM interoperability
 - between the MET-switches of the testing partners
 - should at least consist of
 - encoding and decoding
 - general format checking (schema & schematron)
- ROBD interoperability
 - In case an ROBD (Regional OPMET Database) is involved, the tests should also consist of
 - Storage of IWXXM bulletins in the ROBD
 - Request of IWXXM bulletins from the ROBD



What should be tested? (3)



- Long term testing
 - IWXXM-messages should be exchanged for a longer period.
 - Data should be checked regularly for any identified schema/schematron-errors





North American
Central American
and Caribbean
(NACC) Office
Mexico City

South American
(SAM) Office
Lima

ICAO
Headquarters
Montréal

Western and
Central African
(WACAF) Office
Dakar

European and
North Atlantic
(EUR/NAT) Office
Paris

Middle East
(MID) Office
Cairo

Eastern and
Southern African
(ESAF) Office
Nairobi

Asia and Pacific
(APAC) Sub-office
Beijing

Asia and Pacific
(APAC) Office
Bangkok

THANK YOU