





# **AIR TECHNICAL SETUP SUMMARY**

[Last Updated: Aug 2025]

Objective: This user guide provides a summarized procedure for setting up AIR at a facility.

# **Prerequisite:**

- Internet connectivity
- Accurate data / report

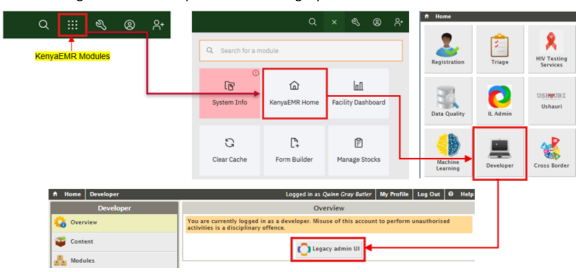
# Linking up TaifaCare with OpenHIM

#### Steps:

Log into TaifaCare as Admin



- Navigate to the developer tab. Then to legacy admin UI.



Look for the maintenance part where you will see advanced settings.

# Maintenance Set Implementation Id System Information View Quick Reports Settings Advanced Settings View Server Log View Database Changes

- Once in the advanced settings search and fill the following global parameters:
  - dhis.password and dhis.username (Enter the correct credentials for a user with KHIS data entry rights for the respective site)

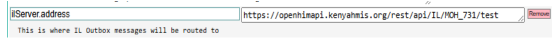








o ilServer.address: this is where OpenHIM outbox message will be routed



- o facility.mflcode: facility MFL code. If it is not there then Scroll to the bottom of the page and click on add property.
- Two rectangular text boxes will appear.
- On the text box that is on your left type in **facility.mflcode** and on the right enter the actual MFL code.

facility.mflcode	13258

#### **Test the configurations:**

- Log into TaifaCare
- Extract MoH 731 Report for the last month
- View report as ADX format
- Check to see if the IL Server address is prefilled as shown below.
- Try submitting data.

# ADX Message for MOH 731

Reporting Date———			
Start Date: 2022-03-15 End Date: 2022-06-15			
Server Settings			
IP Address/URL: http://	//localhost:9721/a	pi/	
Show/Hide Message	Submit Message		

#### NOTE:

# If you get error while submitting the data, this can be as a result of:

- Lack of internet connectivity
- Wrong KHIS login credentials
- Wrong DHIS end-point configurations
- Wrong headers on the ADX payload (this is very rare)

Check through the above as you eliminate each.

#### **Further support**

If in need of additional support, please contact us on the following toll-free line: 0800722440