

Tenth meeting of the Regional Core Group (RCG10)

Budimir Plavsic Regional Representative

Update on OIE-WAHIS

London, United Kingdom 2-3 December 2019



The temporal roll-out strategy for 4 stages









1. Foundation

Rebuilding modernised Core modules and migration of current WAHIS data

2. Evolutive

Interoperability, integration with other systems and data sources

3. Advanced

Integration of historical data sources before 2005 (Handistatus)

4. Optimisation

Integration of new modules and future innovations

Release 1: March 2020 Release 2: July 2020 July 2021

July 2022

2027 and beyond



Transversal improvements

User friendly, intuitive, timeefficient.

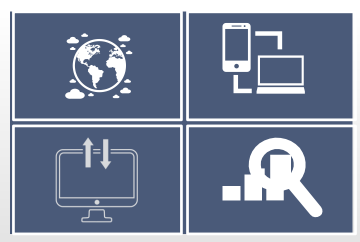
High resolution dynamic mapping

Interoperability, integration and connectivity with other data and systems

Open access of OIE WAHIS data



for mapping (same experience on computer and mobile)





for analytics for both internal users and consultation users



General project context



OIE-WAHIS: A modern and dynamic platform to report the animal health situation



EARLY 2016	2017	APRIL 13th 2018		OCTOBER 17th 2019	First Trimester 2020	Third Trimester 2020
Survey #1 WAHIS evaluation, 10 years after launching	Survey #2 Designing OIE- WAHIS together	OFFICIAL PROJECT KICK OFF	OIE-WAHIS DEVELOPMENT	KEY USERS COMMITTEE KICK OFF	FIRST RELEASE	SECOND RELEASE



Project Time-Line Update for Stage



March 2020

RELEASE 1

- Main Core Modules (Immediate notifications, 6 monthly reports, public interface)
- E-learning
- Standard Interconnection
- Smartphone App

Integration of historical data from 2005 (WAHIS)



RELEASE 2

- Additional Core modules (annual report, wild annual report, Public Wildlife interface)
- New module: Local report
- E-learning (new modules)
- Smartphone App (new features)

July 2020

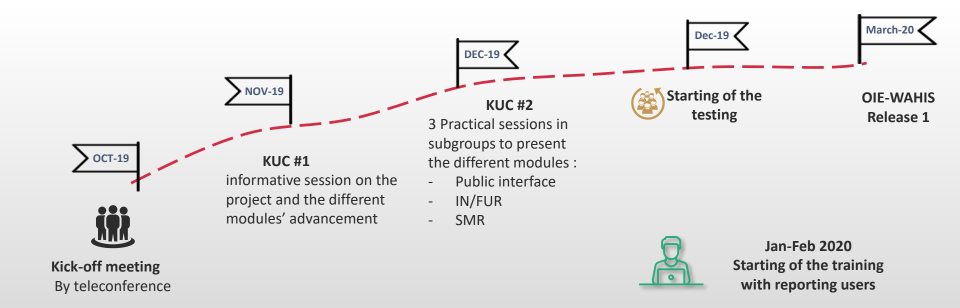




User mobilization - Key User Committee (KUC)

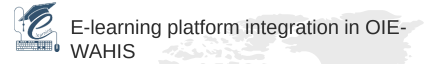
Reporting users (FP for Animal Disease Notification, Aquatic and Wildlife Focal Points)

*Consultation users (media, universities, trade partners, etc.) involved in Public Interface testing





Strategy for training



Training will be focused on new OIE-WAHIS functionalities available for the end-users



Use this opportunity to collect the feedback on user experience and fix last bugs



Training dates are set

Train the trainers session with OIE key users



Global Training prior to launch in all OIE Regions

Training dates: Americas 17-19/2 (Panama); Asia 19-21/2 (TBC); Europe 26-28/2 (Paris) Africa and Middle East 24-26/2 (TBC)



Insight and feedback

Collecting and implementing user feedback is the best way to successfully improve OIE-WAHIS system

Provide Hot line for end-users' support and assistance from HQs and RR/SRR

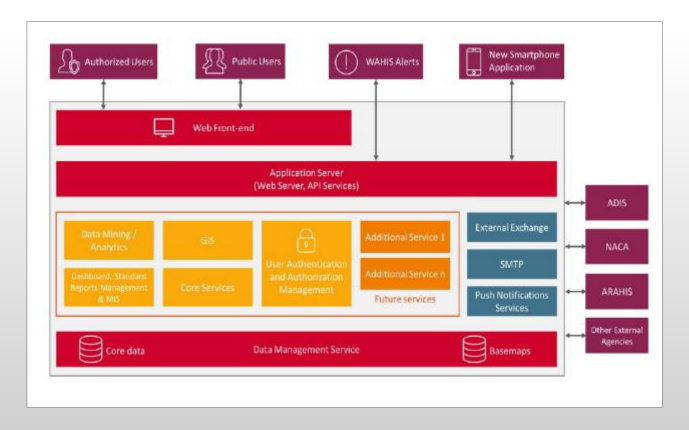




Interoperability

Two models will be used and will be dependent on the volume of data that needs to be exchanged with external application and external actors:

- API (Application Programming Interface).
- Secure FTP Based:.





Interoperability

- OIE- WAHIS platform has global access.
 - OIE Members will report through the back office and front office.
 - Moreover, they will have access to dedicated national interface to immediately asses and monitor the comprehensive animal health situation for their country based on their reporting.
- WAHIS ADIS





Discussion

