



The World Animal Health Information System (WAHIS) - Evolution to the new OIE-WAHIS

Dr Paolo Tizzani

Veterinary Epidemiologist World Animal Health Information and Analysis
Department
World Organisation for Animal Health (OIE)

Rome, 5 February 2020

OIE has a long history in disease data collection and sharing

1924

1996

2005

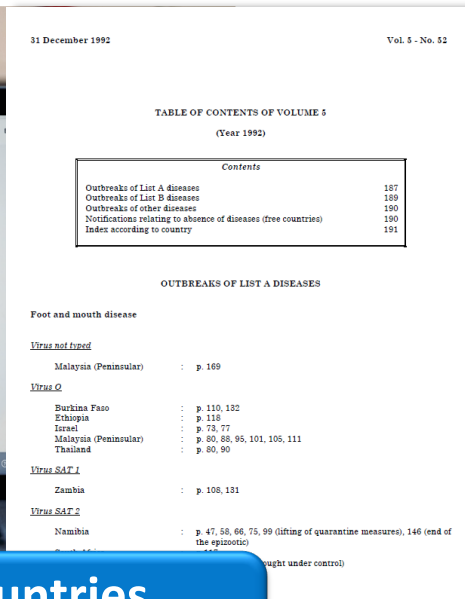
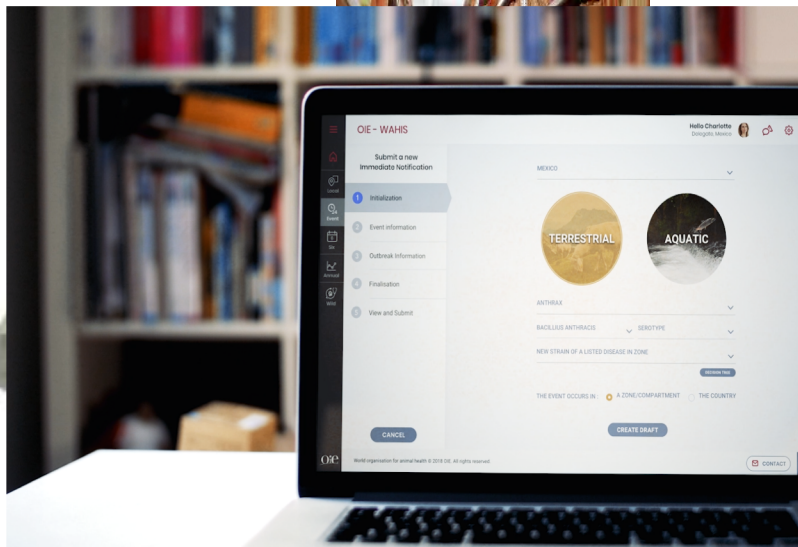
2020

117 OIE-Listed diseases

Handistatus

WAHIS

OIE- WAHIS

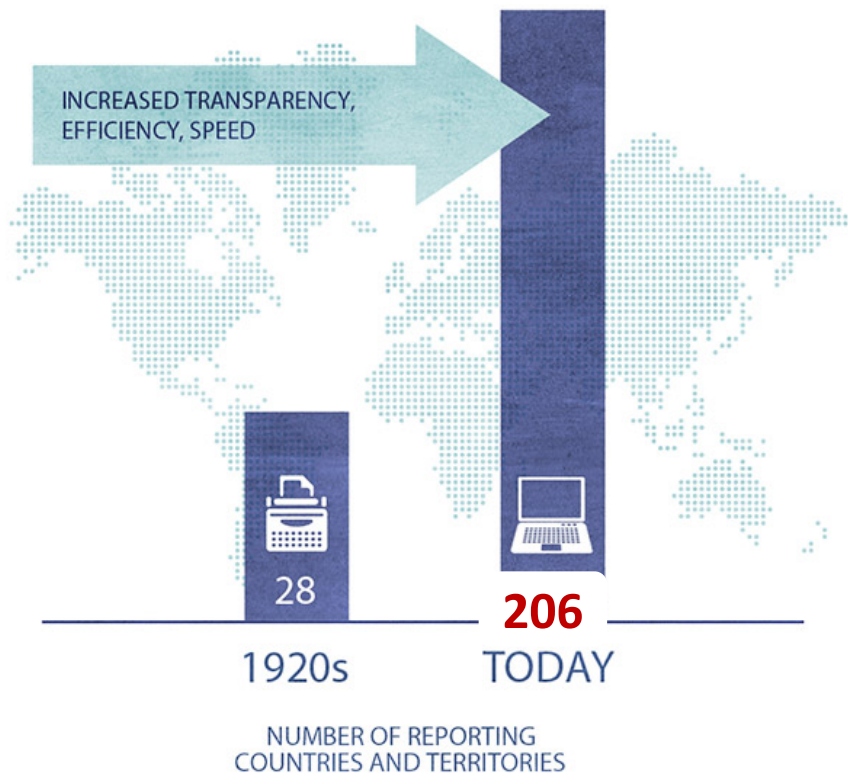


Legal obligation for all Member Countries to report to the OIE

OIE has a long history in disease data collection and sharing

During these years, not only the technology evolved, but also....

THE COVERAGE OF THE WORLD FOR THE INFORMATION COLLECTED



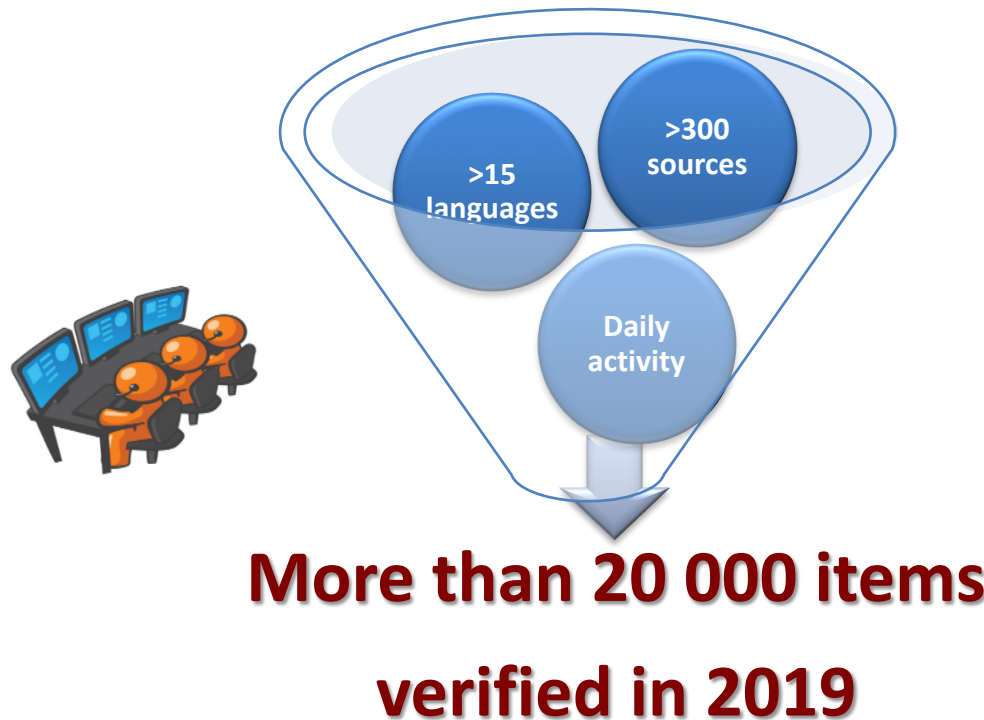
182 OIE Members
24 Territories and Non OIE Members
Submit information to the OIE

OIE has a long history in disease data collection and sharing

Technology evolution & collaboration between organisations

SPECIFICITY & REACTIVITY

Through active search of unofficial information



WAHIS is becoming OIE-WAHIS

- **User friendly**, intuitive, time-efficient.
- High resolution **dynamic mapping**
- **Interoperability**, integration and **connectivity** with other data and systems
- **Open access** of OIE WAHIS data



<http://www.oie.int/animal-health-in-the-world/the-oie-wahis-project/>

Facilitating reporting, promoting the use of data

10 NEW FUNCTIONALITIES – DATA MANAGEMENT



Easy **data extraction** and analysis

> Data extraction tools to download reports in several formats (i.e. PDF, XLSX, maps in PGN...)

Export reports

OIE-WAHIS Hello, Adis OIE-Staff EN

Edit α
Follow up report

- 1 Initialization
- 2 Event Information
- 3 Outbreak Information
- 4 Diagnostic Information
- 5 Finalisation
- 6 View and Submit
- 7 Translation

SENDER OF THE REPORT	TELEPHONE	ADDRESS	POSITION
zuing chong	675544	France	-
EMAIL	COUNTRY / TERRITORY		
WAHIS_QA_delegate@OIEDEVELOP.ONMICROSOFT.COMFrance			
ENTERED BY	REPORT ID	REPORT REFERENCE	REPORT STATUS
Mr Adis Test	FUR_4144	npr_rr	Validated
EVENT STATUS	SELF DECLARATION		
ongoing	NO		

EXPORT REPORT

SEND TO THE ADMINISTRATORS EDIT

CONTACT HELP

OIE World organisation for animal health Â© 2018 OIE. All rights reserved. Release No. R01.00.04.13

Avoid duplicate data entry and exporting by **connecting to other systems** for reporting

> Interconnection, a catalogue for Application programming interfaces (API) standard connection (i.e. Animal Disease Information System - ADIS)

11 CONSULTING / PUBLIC INTERFACE



A dedicated interface for the consulting users allowing a better visibility, exposure and transparency

> Standard report for country information available in one click (quick and simple)

> Pre-formatted and personalized dashboards

> National/ regional animal health situation can be instantly monitored by consulting users

Several dashboards

The screenshot displays the OIE - WAHIS dashboard. At the top, the OIE logo and 'WORLD ORGANISATION FOR ANIMAL HEALTH' are visible, along with the text 'Protecting animals, preserving our future'. The main header includes 'OIE - WAHIS' and navigation options for 'Reports', 'Analytics', and language settings ('EN', 'ES', 'FR').

The dashboard is divided into several sections:

- Dashboard Links:** A list of links for 'By country or disease', 'Animal health capacity', 'Quantitative data', and 'Surveillance and control measures'. A 'View all dashboard links' button is located below.
- Current relevant links:** A section featuring a circular image of a mountain landscape and the text 'Dynamic maps showing the presence or absence of disease'. Below this, it states 'Information based on six-monthly reports. These maps are interactive so...'
- Number of new outbreaks:** A bar chart showing the number of new outbreaks per semester from 2013 to 2019. The data points are: 2013 (32), 2014 (4), 2015 (12), 2016 (2), 2017 (13), 2018 (2), 2019 (13), 2020 (2), 2021 (42), 2022 (80), 2023 (14), 2024 (19), 2025 (6).
- Quantitative data:** A line chart showing 'Cases', 'Deaths', 'Killed and disposed of', and 'Susceptible' from 2013 to 2019. The y-axis ranges from 0 to 6k. The legend indicates: Cases (blue), Deaths (green), Killed and disposed of (yellow), and Susceptible (red).

The 'Analytics' label points to the 'Quantitative data' chart.

Thank you for your attention



Paolo Tizzani
p.tizzani@oie.int

12, rue de Prony, 75017 Paris, France
www.oie.int
media@oie.int - oie@oie.int

