

EU Animal Diseases Information System ADIS

PAFF Committee 26 June 2024

DG SANTE – Unit G2 Animal health European Commission

Outline

- ADIS MFA (Multi Factor authentication)
- ADIS WAHIS link: Pilot Test Phase 2nd wave
 - Feedback from users
 - Pilot Test Phase Next Steps



ADIS MFA (Multi Factor authentication)



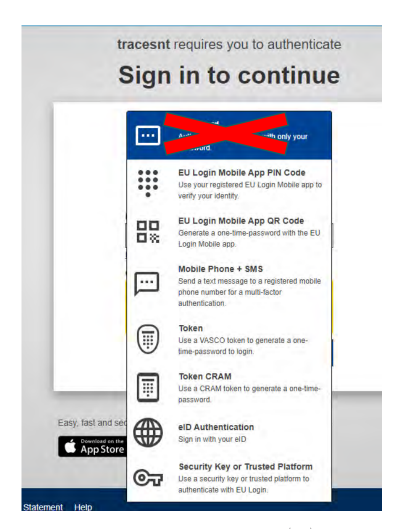
Multi-factor authentication (MFA)

- MFA is mandatory for all Commission systems handling "SNC" data (SNC = Sensitive Not Classified)
- MFA in IMSOC (incl. ADIS) was postponed to 24/06/2024
- Current status: still not all ADIS users have it (June 2024)
- Please pass the message at home to set up MFA, several options exist; explained in more detail on the following slide
- You can activate more than one MFA option
- You only need to use MFA once it's active in TRACES and ADIS



EU Login MFA Options

- EU Login Mobile App with
 - PIN code / fingerprint (requires internet connection)
 - QR code (no internet connection needed)
- One-time code by SMS
- Physical token
- National ID card and reader (in some MS)
- Security key on your PC (on some platforms)
- EU Login remembers your last selection and you can change it.
- More info is available here: <u>https://wikis.ec.europa.eu/display/NAITDOC/EU+Login+-+European+Commission+Authentication+Service</u>





ADIS - WAHIS link : Pilot Test Phase 2nd wave



ADIS Pilot Phase

Phase 1

Continuous testing during development phase

Indicators for moving to next phase: All priority issues resolved, continuous integration build passes without major errors

Phase 2

Full internal testing phase with ADIS and WAHIS testing teams

Indicators for moving to next phase: A set of pre-defined conformance tests all pass including WAHIS business rules and scenarios without major errors

Phase 3

MSs pilot group with triple encoding of outbreaks (several waves)

WAVE 2

Indicators for moving to next phase: Formal sign-off from pilot group and SANTE and WOAH teams that ADIS-WAHIS is ready production for phase.

Phase 4

Pilot group use ADIS production as a singleentry point

Indicators for moving to next phase: when the ADIS and **WAHIS** teams agree with the pilot group that the ADIS single entry point is fit purpose (business needs of both **ADIS** and

WAHIS are met)

Phase 5

All MS will be able to use ADIS as a single-entry point for disease notification

Organisation of the hands-on workshop for all ADIS users

MS in the pilot group:

- BG
- DE
- DK
- ES
- LV
- NL



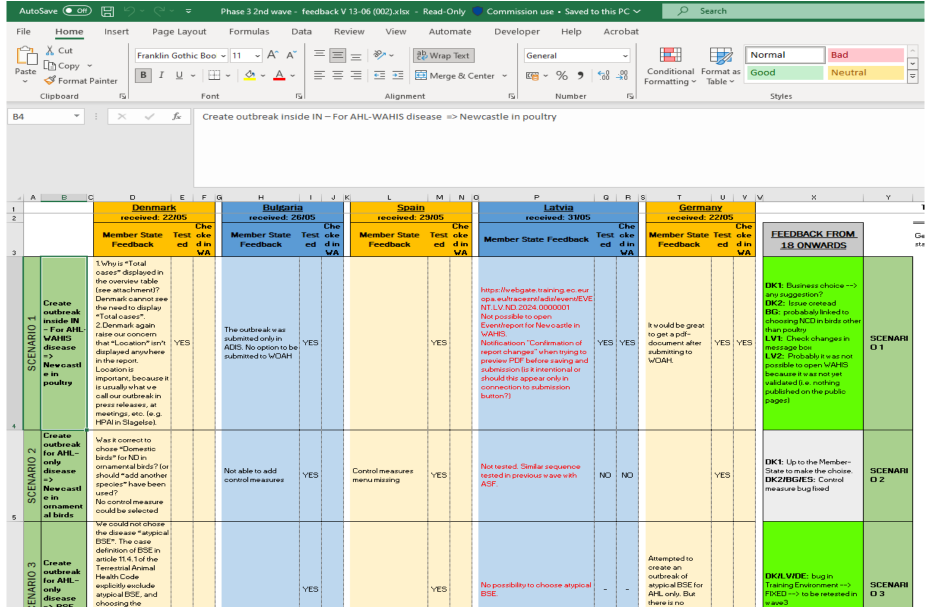
ADIS Pilot Phase 3 – 2nd test wave 21 – 24 May

- All Pilot MS entering in TEST environment specific scenario to test unusual situations
- Dedicated form to collect feedback



Feedback from users







Jimana «DOE»:

Summary of main outcomes: **Not clear enough** => Interface improvement or Training (1 of 2)

- 1. Empty column in outbreak table for WAHIS-only diseases
- 2. Difference between 'Diagnostic test' in 'Nature of diagnosis' and the real 'Diagnostic test'
- 3. Decimal numbers cannot be entered. It is the same in WAHIS.
- 4. Question from Spain about the choice of genotype: We divide the diseases "Gen1" for both AHL and WAHIS, and "Genotype other than 1" for AHL-only, for all other genotypes.
- 5. Explanation about the automatic creation of a FUR or a FUR 'On hold' when an outbreak is created/updated. Even if the outbreak operation is eventually canceled.



Summary of main outcomes: **Not clear enough** => Interface improvement or Training (2 of 2)

- 6. The FUR 'On hold' is created when the last report is still under validation in WAHIS, but this is limited to AHL-WAHIS diseases. For WAHIS-only diseases there is no rush to create outbreaks in a FUR.
- 7. If you create a new outbreak, you can easily add a diagnostic test by selecting the short list of tests already used in this event. Only the combination Test/Lab is re-used, the species and the dates are set with this outbreak data
- 8. if the species list needs to be updated in a test, the test must be deleted and re-created. It is done this way to align with WAHIS
- Button 'Search all outbreaks of the event' allows the user to access easily these outbreaks if he wants to update an outbreak.
- 10. The Search event page needs to be more clear about the status of the event and the status of the report.

Summary of main outcomes: **Suggestions**

- 1. Why is "Total cases" displayed in the overview table? Denmark cannot see the need to display "Total cases"
- 2. Get a pdf-document after submitting to WOAH
- 3. It seems there is a missing test for bee disease in ADIS and WAHIS



Summary of main outcomes : **Bugs** identified and fixed or to be fixed soon (1 of 2)

- 1. "Origin of infection" will always be 0 outbreaks as it is not entered in outbreaks for WAHIS-only diseases => We will remove here the number of outbreak to avoid misleading
- 2. Some missing fields in PDF.
- 3. Link to WAHIS not working => to remove for IN, when nothing is public yet.
- 4. No control measures for AHL-only diseases
- 5. BSE atypical was missing



Summary of main outcomes : **Bugs** identified and fixed or to be fixed soon (2 of 2)

- 6. Deletion of diagnostic test didn't delete it in WAHIS
- 7. There is a missing control measure: 'Surveillance inside zone' => Problem of transfer of data between ADIS and WAHIS. It is fixed.
- 8. Outbreaks number not shown in the report table of the event summary page when creating a 'No evolution report'
- 9. The field 'Report reference' was wrongly limited to 20 characters.



Summary of main outcomes: Issues under investigation (1 of 2)

- 1. Restriction /controls imposed about the days: "start day" cannot be the same as "Result date" => Not reproducible yet.
- 2. Missing outbreak test result in ADIS while it is in WAHIS => Not reproducible yet.
- 3. About the outbreak button 'For WAHIS only': We still need to assess how to deal when the user is changing its mind in an update about the parameter 'For WAHIS only'



Summary of main outcomes: Issues under investigation (2 of 2)

- 4. Issue with the design of the step 1 screen in some cases: missing button for next step in step 1 still assessing
- 5. In the FUR PDF, the information on the outbreak is not updated and the LNR information is only available for the last outbreak, however, the clinical signs are available for both outbreaks.
- 6. There is a timeout of 5 minutes to confirm the popup when submitting an outbreak.



Pilot Test Phase – Next Steps



ADIS Pilot Phase – Next Steps

- 2nd testing wave: outcome
 - Feedback indicates a need for more clarity and more fine tuning
 - No blocking issues identified
- 3rd testing wave planned for 19-23 August in TEST ENVIRONMENT (TBC)
 - Further scenarios to be tested which were not ready in the current wave
 - It will be the "GO" or "NO-GO" wave
- Pilot Phase 4 planned for 1st week of September (PRODUCTION ENVIRONMENT) (TBC)
- WAHIS-ADIS training in the week of 25 November 2024 (TBC)



Thank you



© European Union 2020

Unless otherwise noted the reuse of this presentation is authorised under the <u>CC BY 4.0</u> license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

