

# NCTS-eTIR interconnection Proof of Concept

## State of play

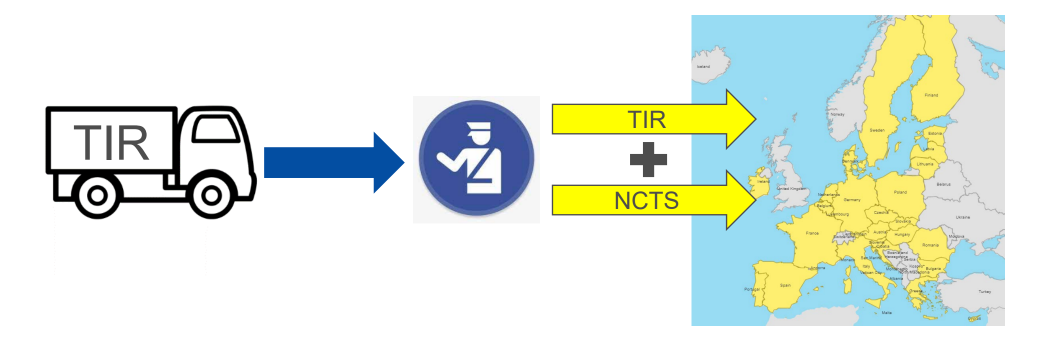
European Commission

Directorate General TAXUD

25/05/2021

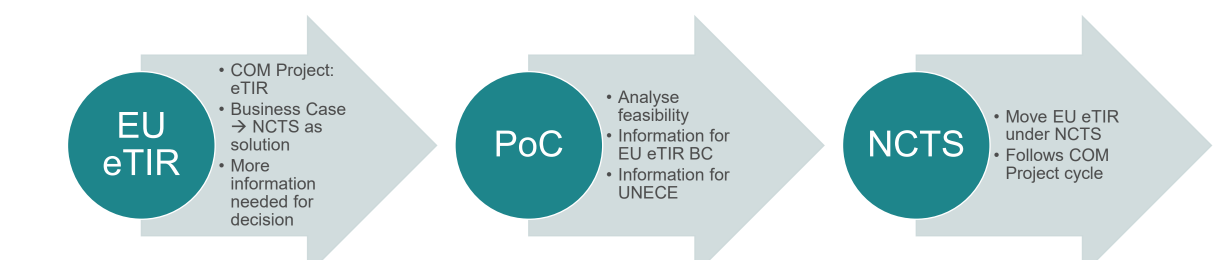
#### Context

• TIR Carnet movements entering into the EU are also followed within NCTS.





#### Context





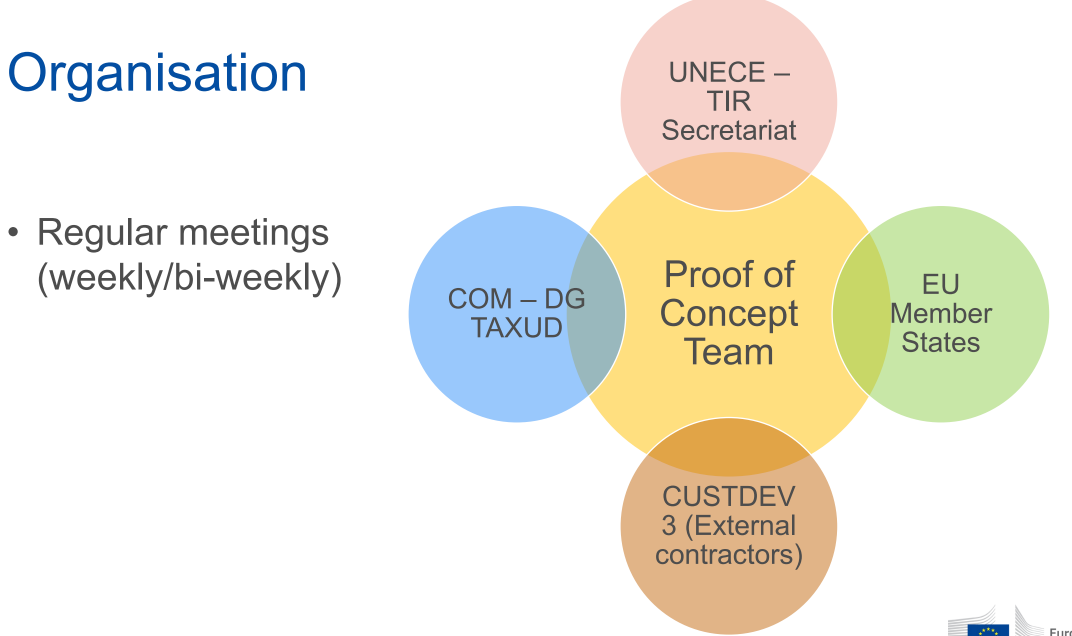
#### Purpose of the PoC

• Analyse the compatibility of **processes** and **information exchanges** between NCTS and eTIR.

### Interconnection feasible?



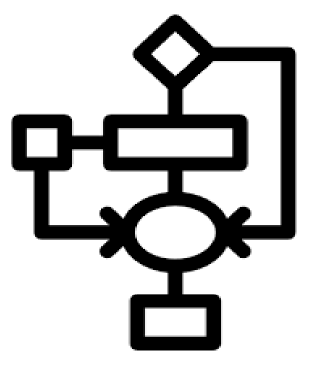




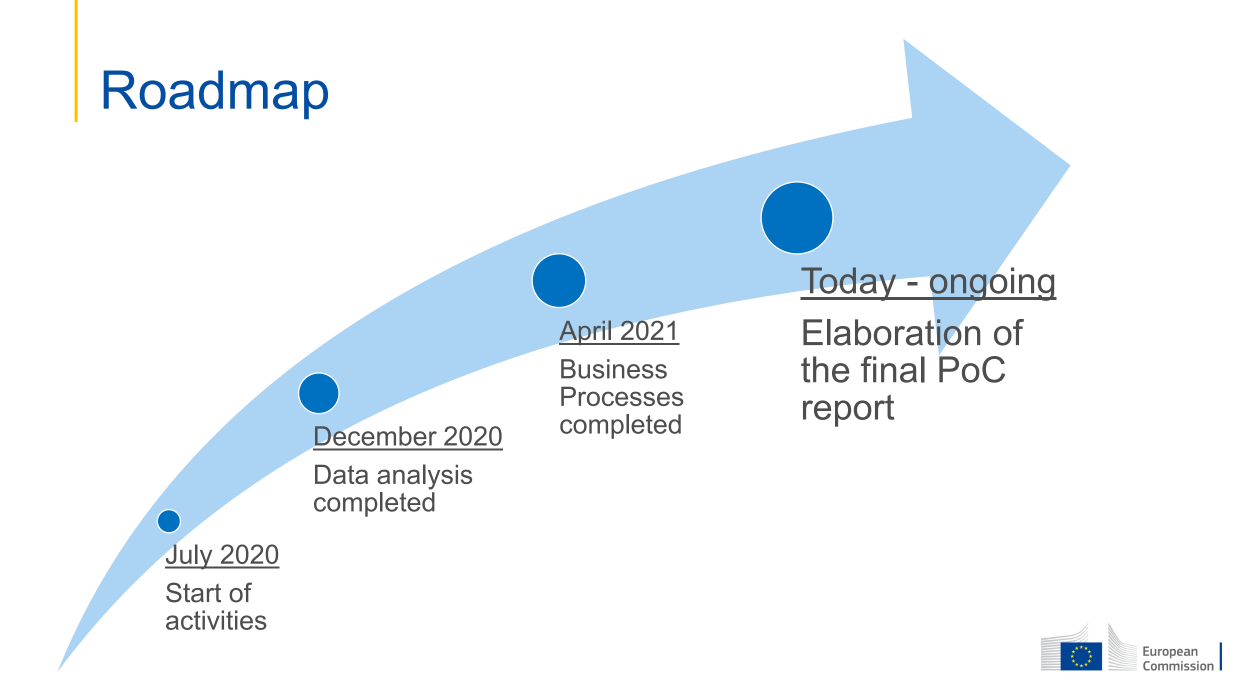
European Commission

#### Approach followed

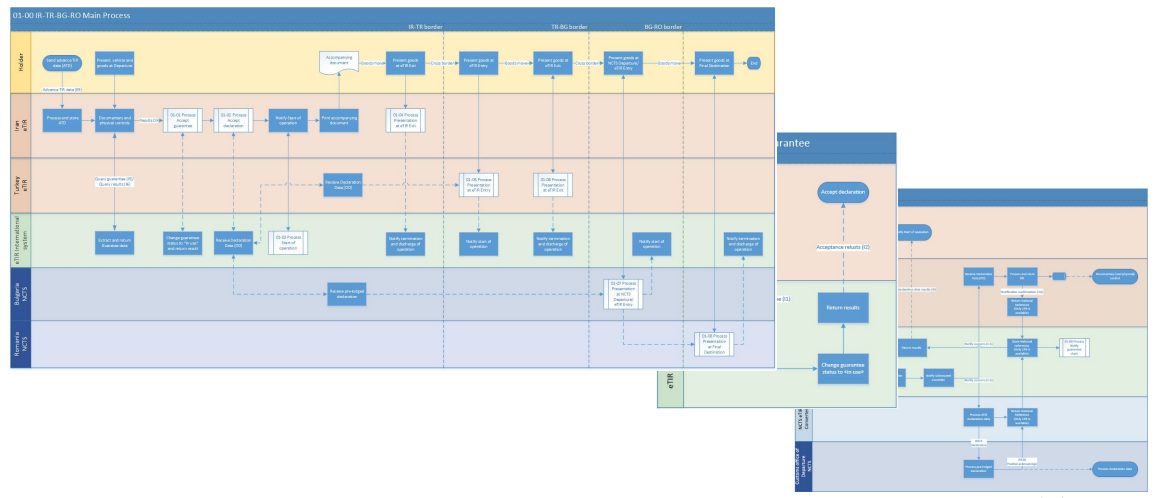
- Creation of Business Processes covering several scenarios, to highlight the connection points;
- **Data analysis** mapping of the messages used for the information exchange.







#### Processes





#### Data comparison of chosen messages

#### NCTS-P5 | eTIR | Analysis

| NCTS-P5 | eTIR |
|---------|------|
| IE015   | I15  |
| IE029   | 17   |
| IE029   | 19   |

| Data element name  |
|--------------------|
| Multiplicity       |
| Optionality        |
| Format             |
| Code list          |
| Rules & Conditions |

| Di Name   Name   Anthono (Statisti OPERATION)   | Multiplici | ity Optional<br>R<br>X | ity Format | CL     | V |
|---|------------|------------------------|------------|--------|---|
| Do Name     ph/     ph/     Multiplic     Dotomal     R <th>1.1</th> <th>R</th> <th>× •</th> <th>- CL [</th> <th>V</th>   | 1.1        | R                      | × •        | - CL [ | V |
| TRANSIT OPERATION   IN   N   IN   A.2   J.3   ADVANCESTRBATA   Declaration   Declaration     TRANSIT OPERATION   LRN   LRN   R   R.   R   R.2   LR   LS   ADVANCESTRBATA   IN   Declaration/DeclarationGuarantee/ReferenceD     TRANSIT OPERATION   LRN   LEDIS TRANSIT OPERATION LRN   R   R.   R.3   L23   R0901;<br>R0902;<br>R0902;<br>R0902;<br>R0911   4.2 a   L15   S   X </th <th></th> <th></th> <th>an35</th> <th></th> <th></th>   |            |                        | an35       |        |   |
| RANSIT OPERATION Declaration type EDISTRANSIT OPERATION. Declaration type R an. C.121 R0001<br>R0001<br>R0001 4.2 a ILS s s x   RANSIT OPERATION Additional declaration type EDISTRANSIT OPERATION. Declaration type R al. C.042 H 4.2 a ILS s x x   RANSIT OPERATION Additional declaration type EDISTRANSIT OPERATION. Contract on type R al. C.042 H 4.2 a ILS s x x   RANSIT OPERATION Additional declaration type R al. C.042 H 4.2 a ILS s x x   RANSIT OPERATION Recards number EDISTRANSIT OPERATION.TR Carries number D an   | 11         | ×                      | an35       |        |   |
| TRANSIT OPERATION     Decisaristic of type     R     an.     C.121     R.0005     A.2a     L15     x     x     x       TRANSIT OPERATION     Additional decisarition type     R     a.2     L23     R.0005     A.2a     L15     x     x     x     x       TRANSIT OPERATION     Additional decisarition type     RX     RX     RX     RX     X     X     X       TRANSIT OPERATION     Additional decisarition type     RX     RX     RX     RX     X     X       TRANSIT OPERATION     RC erret number     EDIS TRANSIT OPERATION LTR Carret number     RX     RX <td< td=""><td></td><td></td><td></td><td>x</td><td></td></td<>   |            |                        |            | x      |   |
| BASIST OPERATION   Additional declaration type   EDIS TRANSIT OPERATION LTIR Carriest number   F   al   CLIA2   LIA   L   | ×          | x                      | ×          | x      |   |
| NAME     DESCRIPTION     Security     EDIS     TRANSIT OPERATION     Security     EDIS     TRANSIT OPERATION     R     n1     CL217     R0990     4.2 8     LIS     Sub-Addities     X     Description (declaration (dec   | ×          | x                      | ×          | ×      |   |
| TRANSIT OPERATION     Reduced dataset indicator     EDIS TRANSIT OPERATION. Reduced dataset indicator     R     nl     C.027     R049     4.2 a     LLS     x     x     x       TRANSIT OPERATION     Specific origination integrates indicator     R     nl     C.027     R049     4.2 a     LLS     x     x     x       TRANSIT OPERATION     Specific origination integrates at indicator     O     er3     C.236     4.2 a     LLS     x     x     x       TRANSIT OPERATION     Communication integrates at indicator     O     er3     C.236     LLS     LLS     x     x     x  | 11         | x                      | an35       | ×      |   |
| NAME OF EACION     Specific orcumation and EDIS TRAVISIT OF EACION OF EACION Inspecific orcumations indicator     0     #3     CL286     4.2 a     11     x     x     x       RANSIT OFERATION     communication Imgrage at 2015 TRAVISIT OF EACION CO | x          | x                      | x          | x      |   |
| RANSIT OPERATION Communication language at 160/55 TRANSIT OPERATION Communication language at 0 s2 0.192 R0100 4.2 a 115 x x x  | ×          | x                      | ×          | ×      |   |
|   | ×          | ×                      | ×          | x      |   |
|   | ×          | x                      | ×          | ×      |   |
|   | ×          | x                      | ×          | ×      |   |
| RANSIT OPERATION Umit date EDISTRANSIT OPERATION.Limit date D D en10 D en10 C00399 4.2 IIS x X X  | ×          | ×                      | ×          | ×      |   |
| UTHORISATION 92 D 0000, 423 IS x x x  | x          | x                      | ×          | x      |   |
| UTHORISATION Sequence number : IEDIS AUTHORISATION Sequence number R n. 5 R0967 4.2 a 115 x x x x   | x          | x                      | x          | x      |   |
| UTHORISATION Type EDISAUTHORISATIONType R an.4 C125 60117, 4.2 a 115 x x x  | ×          | ×                      | ×          | x      |   |
| UTHORSHTON Reference number EDIS-AUTHORSHTON Reference number A an. 35 M0033 42 115 n. 2 n. 2 n. 2  | ×          | x                      | x          | ×      |   |
| USTONS OFFICE OF<br>REMARTURE 1X R 4.2 a 115 x x x  | ×          | ×                      | ×          | ×      |   |
|   | †          |                        |            |        |   |
| Coversheet From 115 to 16015 Statistics 115-16015 From 16029 to 19 Statistics 16029-17/19 +   |            |                        |            |        |   |



### PoC Report

- 1 INTRODUCTION
- 2 PROBLEM STATEMENT
- 3 ENVIRONMENT DESCRIPTION
- 4 APPROACH FOLLOWED
- 5 POC RESULTS
- 6 NEXT STEPS
- 7 ACKNOWLEDGEMENTS
- 8 ANNEXES
  - 8.1Annex 1 NCTS messages and processes used for eTIR
  - 8.2 Annex 2 eTIR messages and processes
  - 8.3Annex 3 Combined NCTS eTIR Business processes
  - 8.4Annex 4 Information exchange compatibility analysis



# Thank you



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.

Slide 02: EU map, source: europa.eu; Slide 02: TIR truck, source: pinterest.cl; Slide 02: customs sign, source: clipartkey.com; Slide 04: puzzle, source: griffid.com; Slide 06: workflow icon, source: flaticon.com.

