

Progress report on ITDB related projects

TIR Technical Implementation Body (TIB) Third session, 19-20 December 2022

TIR secretariat – Geneva





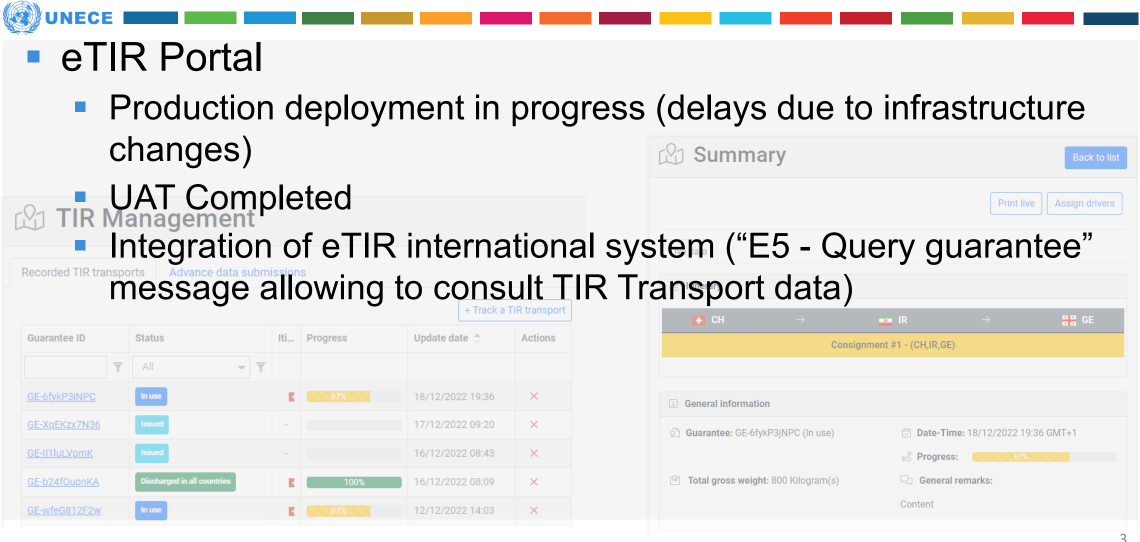


Recent achievements (1/2)



- ITDB web application changes:
 - Integration with <u>UNECE Observatory geographical information</u> system (GIS) with ITDB and eTIR mobile apps
 - Proposal to record GPS coordinates approved by TIRExB
 - Add GPS longitude/latitude fields (optional) for customs authorities to provide
 - Add Map visualization on ITDB customs office public pages
 - Customs office map location would be defined by:
 - GPS coordinate if available
 - else deduced based on street address ("geocoding") if available
 - else deduced on UNLOCODE GPS coordinates if available
 - else deduced based on city name if available

Recent achievements (2/3)



Recent achievements (3/3)

UNECE

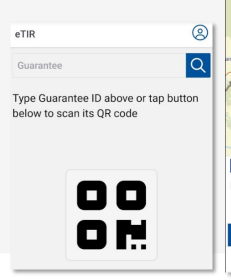
Mobile applications

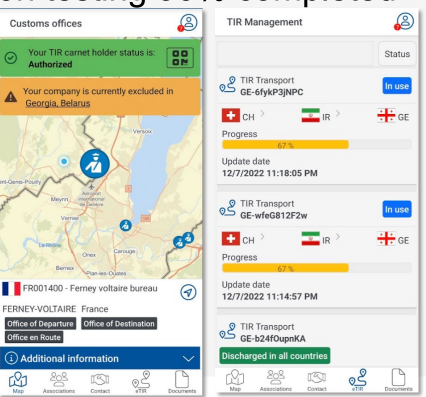
Integration both with <u>UNECE Observatory GIS</u> and eTIR IS.

Development and System Integration testing 90% completed

UAT started

Expected launch Q1 2023





Plans for end of 2022/Q1 2023

UNECE

- Deploying eTIR Portal in Production
- Deploying UAT/Test versions of the Holder and Customs mobile app, then Production ones
- Support of contracting parties in customs office data import
- Support conformance tests (ITDB data import/updates)
- Continue aligning ITDB with the requirements of the eTIR international system

Thank you!

Jonathan Valdes
For the TIR secretariat
Contact: itdb@un.org

UNECE

19-20 December 2022, Geneva





