

eTIR International System Interconnection projects

TIR Technical implementation Body (TIB) seventh session, 4 June 2024
TIR secretariat – Geneva







Interconnection projects



Interconnection projects

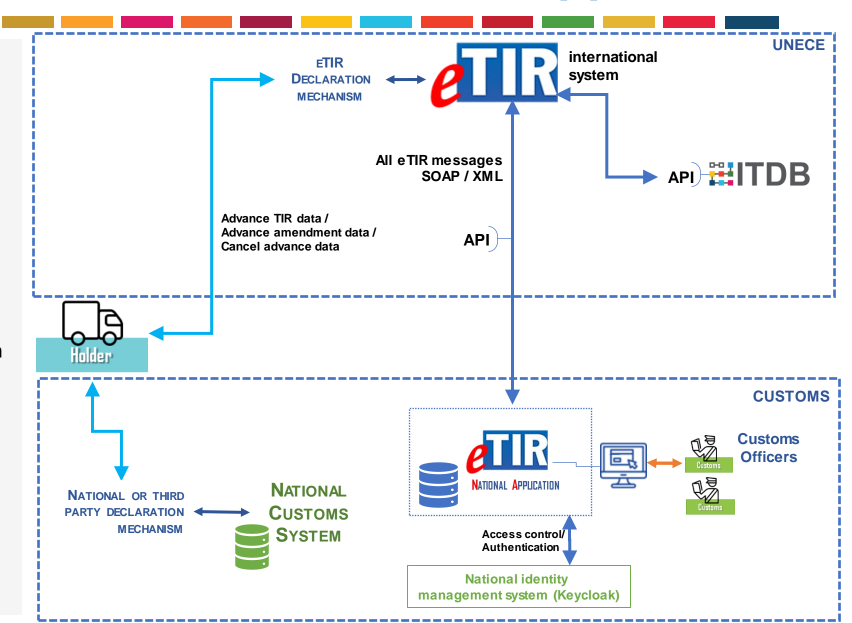
- Received draft reports on the gap analysis of Customs Systems and eTIR International System from experts from Kazakhstan and Kyrgyzstan. A draft report from Tajikistan is pending:
 - Consultations were held between the experts and the TIR Secretariat where potential solutions were identified.
 - The experts are now in the process of finalizing the reports for their respective countries.
- India expressed their interest to start using the eTIR national application.
- Iran has become the 6th country to accede to the eTIR connected group (Azerbaijan, Georgia, Pakistan and Uzbekistan):
 - During our recent visit to the Iranian Customs Service (IRICA), TIR secretariat installed the eTIR National Application (eTIR NA) on premises as a <u>standalone application</u> and provided a 3-day training course for Iranian customs officers and IT specialists.
 - This application provides free of charge all the necessary means for Customs authorities to connect their national system to eTIR.

Standalone application

UNECE

Standalone application:

- eTIR NA installed on Customs servers as a standalone application.
- Customs officers will use the eTIR NA user interface in order to implement the eTIR procedure.
- There will be no connection with your national customs system.



Project status



Terms of reference

The secretariat is presently working, in collaboration with the UN administration and the legal office on the legal framework with respect to the provision, at nocost, of the eTIR National Application.

Security assessment

 Currently working on the security assessment exercise with our colleagues from UN OICT Valencia. This work should be finalized shortly.

eTIR NA status





More information on eTIR scan here:



Sami Ghanmi
For the TIR secretariat
Contact: etir@un.org

UNECE

4 June 2024, Geneva





