

# TIR

The logo for the International TIR Data Bank (ITDB) features a stylized network of nodes and lines. The nodes are represented by small squares in various colors: blue, yellow, red, green, dark blue, light blue, and pink. The lines are thin and grey, connecting the nodes in a grid-like pattern.

**INTERNATIONAL  
TIR DATA BANK**

## **International TIR Data Bank (ITDB) status report**

**Working Party on Customs Questions affecting Transport (WP.30)**

**161st session – 11-12 October 2022**

**Administrative Committee for the TIR Convention 1975**

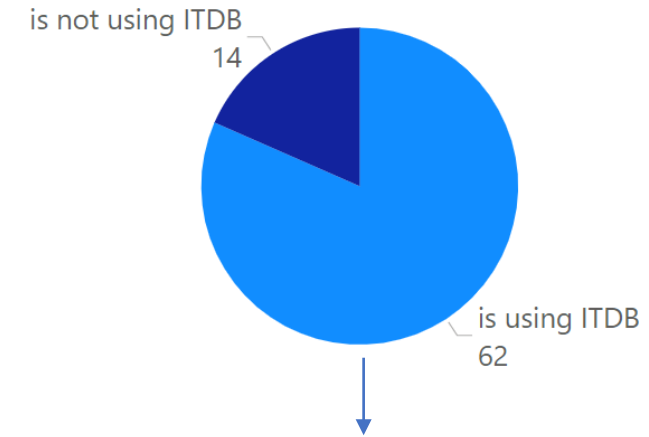
**78th session – 12-13 October 2022**

## General ITDB data status

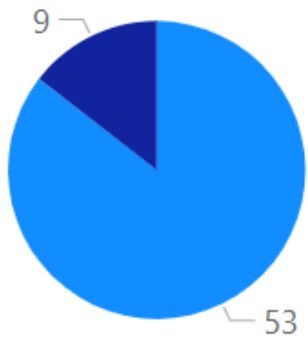
- 1,161 web application users +26 *(since 2018)*
- 30,599 authorized holders +59
- 271 stamps and seals records +2
- 2,858 TIR customs offices -75

*(Details of charts below available upon request at [itdb@un.org](mailto:itdb@un.org))*

Contracting Parties with ITDB users since 2018



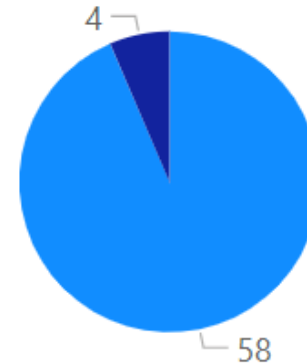
Active Contracting Parties with holder data



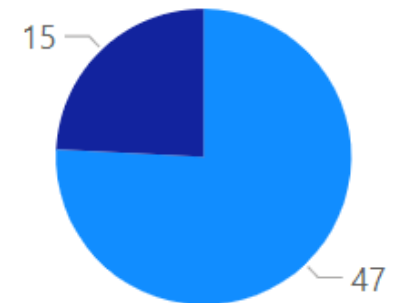
Active Contracting Parties with Customs or Nat. Associations users



Active Contracting Parties with stamps or seals data



Active Contracting Parties with customs offices data



● Has auth. holders ● No auth. holder

● Has users

● Has Stamps/Seals ● No Stamps/Seals

● Has cust. offices ● No cust. office

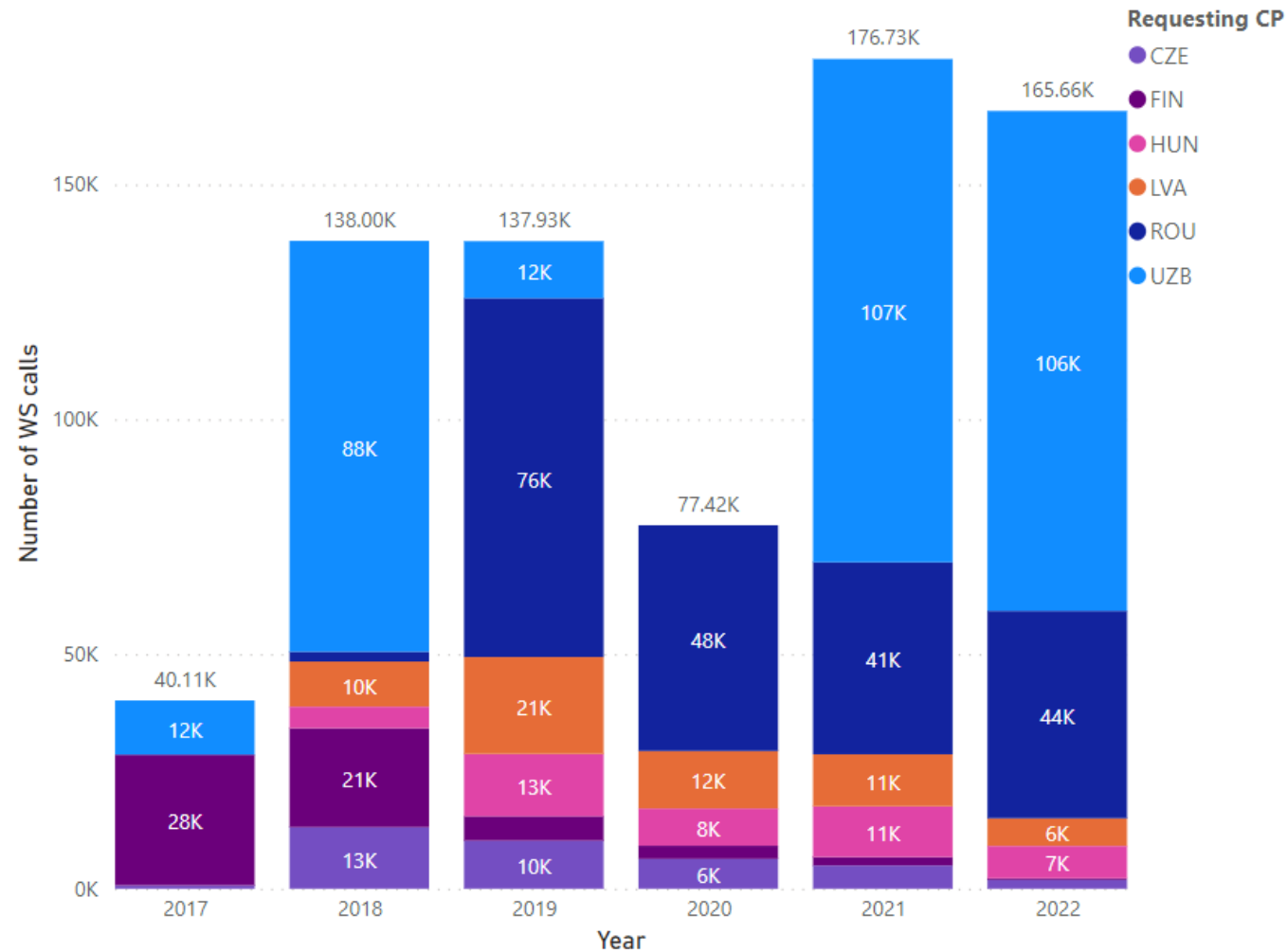
## ITDB web service status

- Approximately 138,000 web service calls per year in 2018 and 2019.
  - 77,700 WS calls in 2020.
  - 176,710 WS calls in 2021
  - 165,660 WS calls so far (as of 07/10/2022).
- 
- 6<sup>1</sup> Contracting Parties (CP) are actively using ITDB web services (and 8<sup>2</sup> CP are the in process of testing).

1: Czech Republic, Finland, Hungary, Latvia, Romania, Uzbekistan

2: Azerbaijan, Belgium, Bosnia and Herzegovina, France, Denmark, Greece, Lithuania, Turkey

Number of web service requests over time



## Recent achievements

- Deployed the eTIR Portal in User Acceptance Testing:
  - 9 active testers at the moment
    - Note: anyone can participate as Holder data has been “pseudomized”)
    - Instruction in the email and in online videos
- Continue working on mobile application development in cooperation with the United Nations Office of Information and Communication Technologies (OICT)

## Future releases and other activities planned for end of 2022

- Deploying eTIR Portal in Production (currently planned for November 2022).
- Deploying UAT/Test versions of the Holder and Customs mobile app.
- Continue supporting 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.

**TIR**

 **INTERNATIONAL  
TIR DATA BANK**

**WP.30, 161st session (11-12 Oct. 2022)  
AC.2, 78th session (12-13 Oct. 2022)**

Thank you for your attention.