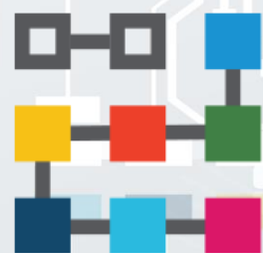


# TIR



# INTERNATIONAL TIR DATA BANK

## International TIR Data Bank (ITDB) status report

TIR Executive Board (TIRExB)

Eighty-seventh session – 8 February 2021

and

Administrative Committee for the TIR Convention, 1975

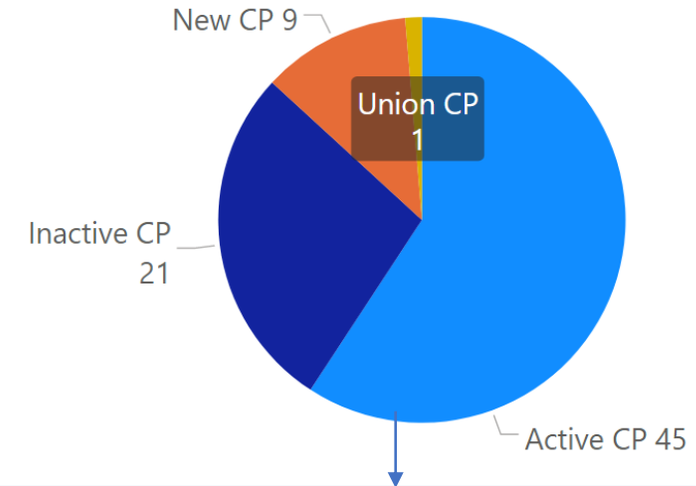
Seventy-fourth session – 9-12 February 2021

## Contracting Parties by TIR System status

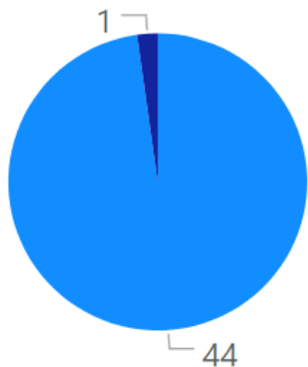
### General ITDB data status

- 1,068 web application users +29 *(since 2018)*
- 32,219 authorized holders -238
- 252 stamps and seals records +1
- 2,468 TIR customs offices

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

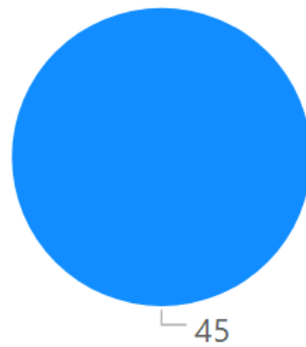


Active Contracting Parties with holder data



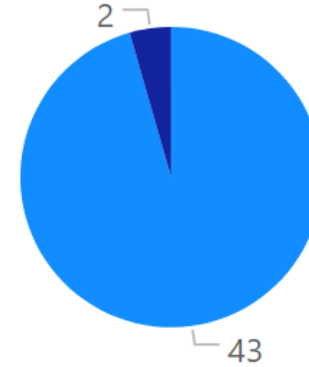
● Has auth. holders ● No auth. holder

Active Contracting Parties with Customs or Nat. Associations users



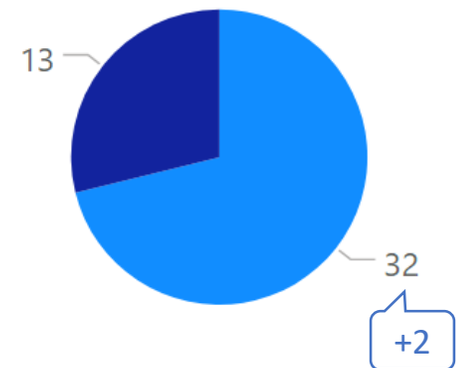
● Has users

Active Contracting Parties with stamps or seals data



● Has Stamps/Seals ● No Stamps/Seals

Active Contracting Parties with customs offices data



+2

● Has cust. offices ● No cust. office

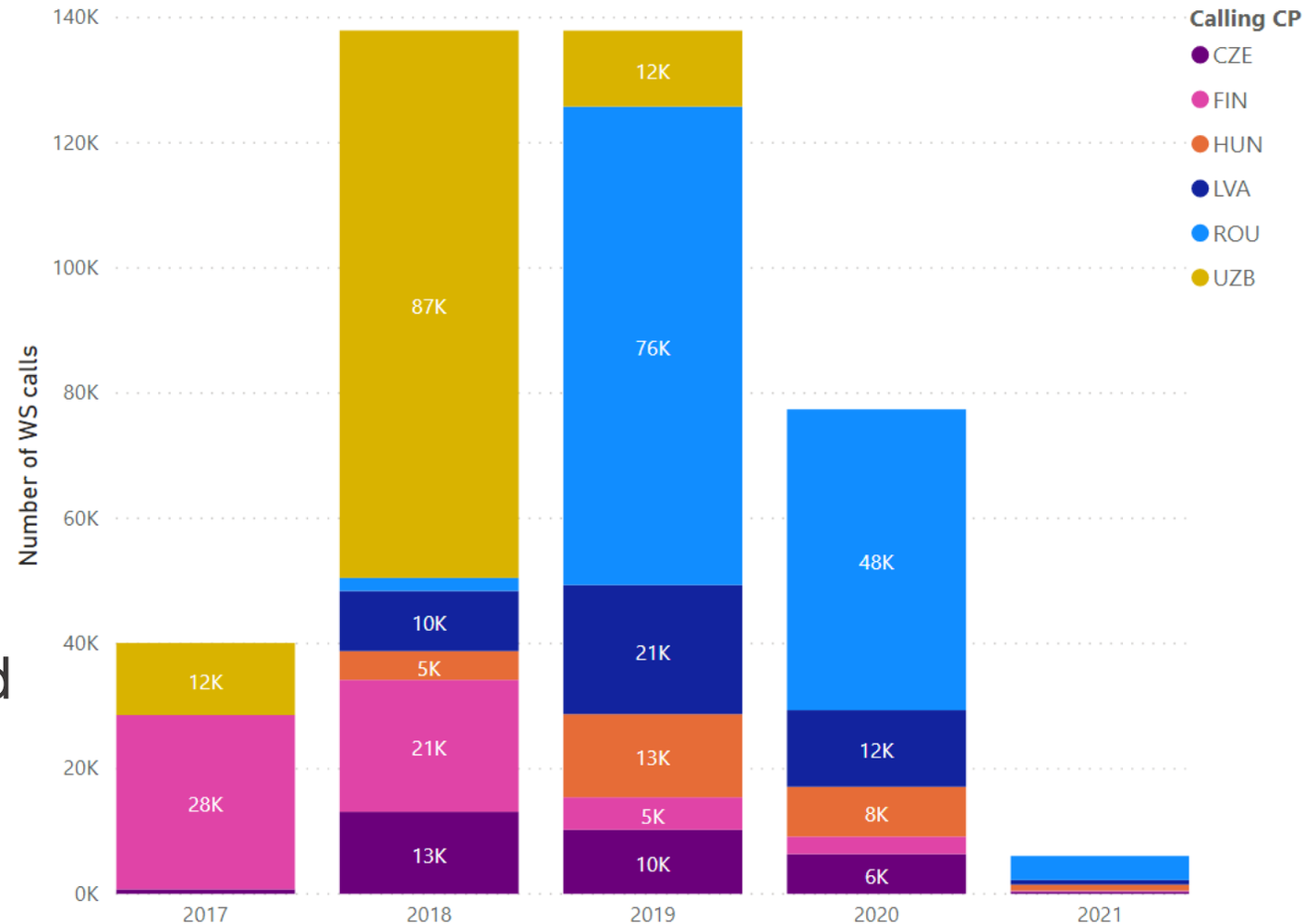
## ITDB web service status

- Approximately 138,000 web service calls per year in 2018 and 2019.
  - 77,700 web service calls in 2020.
  - 6,060 web service calls in 2021 so far (as of 03/02/2021).
- 
- 6<sup>1</sup> Contracting Parties (CP) have actively used 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 Webservice calls over time



## Recent achievements

- Activated customs office module public pages for transporters in Production
  - Several countries are still working at providing their data
  - Any country which has not provided its customs office data yet, please contact the ITDB Team as soon as possible.
- Supported contracting parties in filling out their TIR customs office information in ITDB.
- Prepared and communicated survey on expectation on ITDB Certificate of Approval (CoA) module in ITDB (16 responses received so far, closing on 28 February).
- Upgraded ITDB platform framework from version 2 to version 3 and started implementation of automated testing to ensure platform stability during the coming changes.

## Future releases and other activities planned for 2021-Q1

- Collect CoA related survey and present finding to the TIRExB to propose updated to the latest CoA technical design/specifications.
- Prepare and communicate survey on digitalization progress of the Certificate of Approval at national customs level to all contracting parties.
- Support contracting parties in customs office data import.
- Continue aligning ITDB with the requirements of the eTIR international system.

**TIR**

 **INTERNATIONAL  
TIR DATA BANK**

**TIRExB, 87th session (8 Feb. 2021)  
AC.2, 74th session (9-12 Feb. 2021)**

Thank you for your attention.