



## Progress status

TIR secretariat – WP.30 158<sup>th</sup>, 12 October 2021





- Technical aspects
- Documentation
- Interconnection project progress
- Next steps

# Technical aspects

## Achievements and current work



- ✓ **eTIR international system:**
  - ✓ Implemented and tested all 34 eTIR messages according to the eTIR specifications v4.3
  - Will implement the fallback procedures and other specific cases
  
- ✓ **eTIR data model:**
  - ✓ Integrated all amendments approved by WP.30/GE.1
  - ✓ Updated all code lists to reflect the latest changes from UN/EDIFACT D.21A
  - ✓ Published Excel export on messages to help with performing the gap analysis during the design stage of the interconnection projects

# Documentation

## Achievements and current work



- ✓ eTIR specifications v4.3: consolidated documents are available in English:
  - ✓ **Introduction:** [informal document 11](#)
  - ✓ **eTIR concepts:** [informal document 13](#)
  - ✓ **eTIR functional specifications:** [informal document 14](#)
  - ✓ **eTIR technical specifications :** [informal document 12](#)
- ✓ Completed writing nineteen guides for the interconnection between eTIR international system and information systems of eTIR stakeholders:
  - ✓ Project guidelines
  - ✓ Technical guides:
    - ✓ Introduction on the eTIR web services
    - ✓ All the guides on the message pairs
- Preparing the guide listing all code lists in v4.3
- Migrating all documentation on the new [etir.org](http://etir.org) web site

# Interconnection project progress



Azerbaijan  
Georgia  
Pakistan  
Tunisia  
Turkey  
Uzbekistan

Armenia  
Kyrgyzstan  
Tajikistan

Iran



# Next steps



- Continue to support customs authorities in connecting to the eTIR international system
- Prepare the conformance tests
- Continue working on the new hosting provider arrangement
- Continue improving our development practices

Thank you.  
Any questions?

Sébastien Galtier  
For the TIR secretariat  
Contact: [etir@un.org](mailto:etir@un.org)

**UNECE**

12 October 2021, Geneva

