



# B2C-C2B

# TIR Computerization

# latest progress

Presentation to GE.1

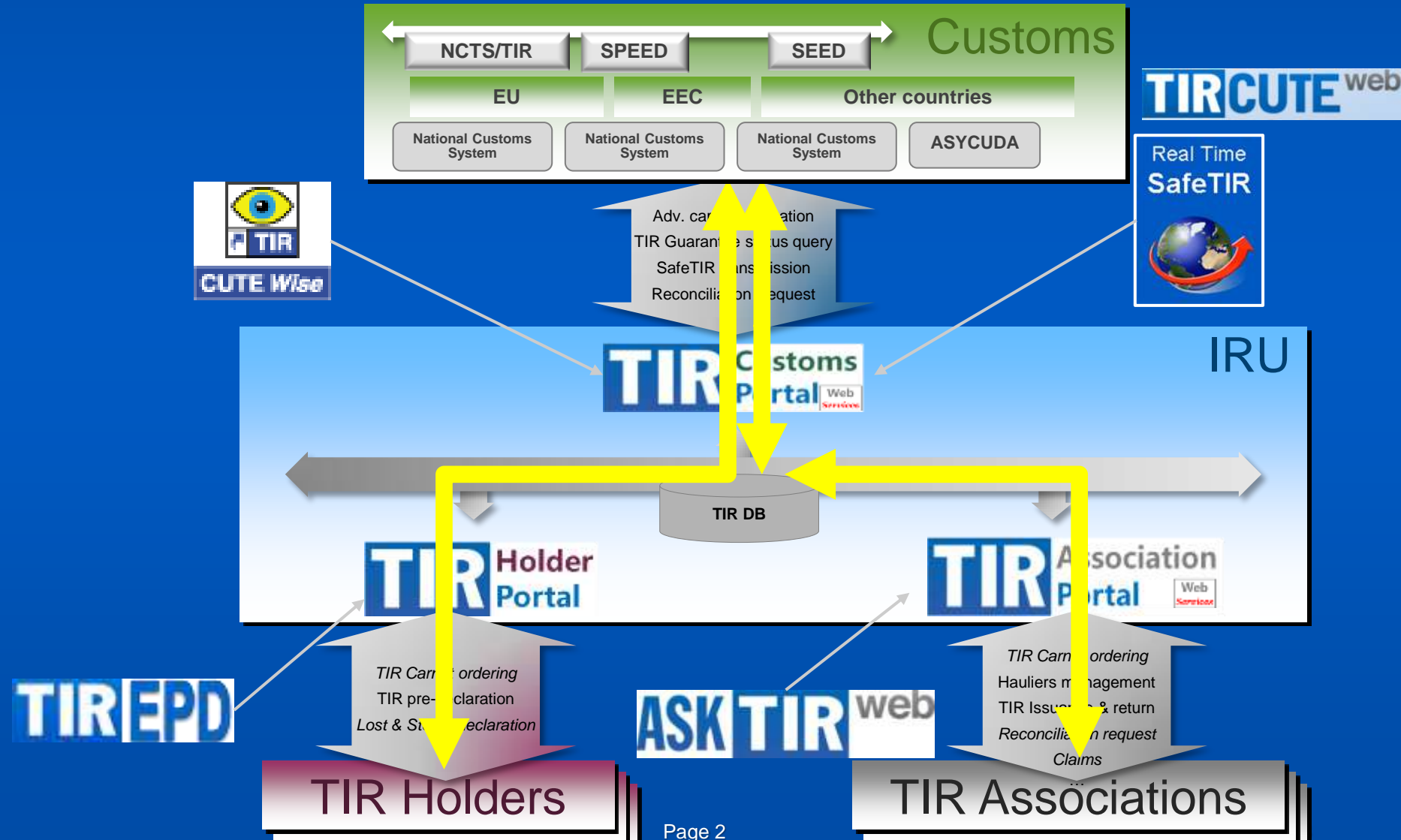
Brussels, 20 November 2013

*Philippe Grosjean*  
**CIO**



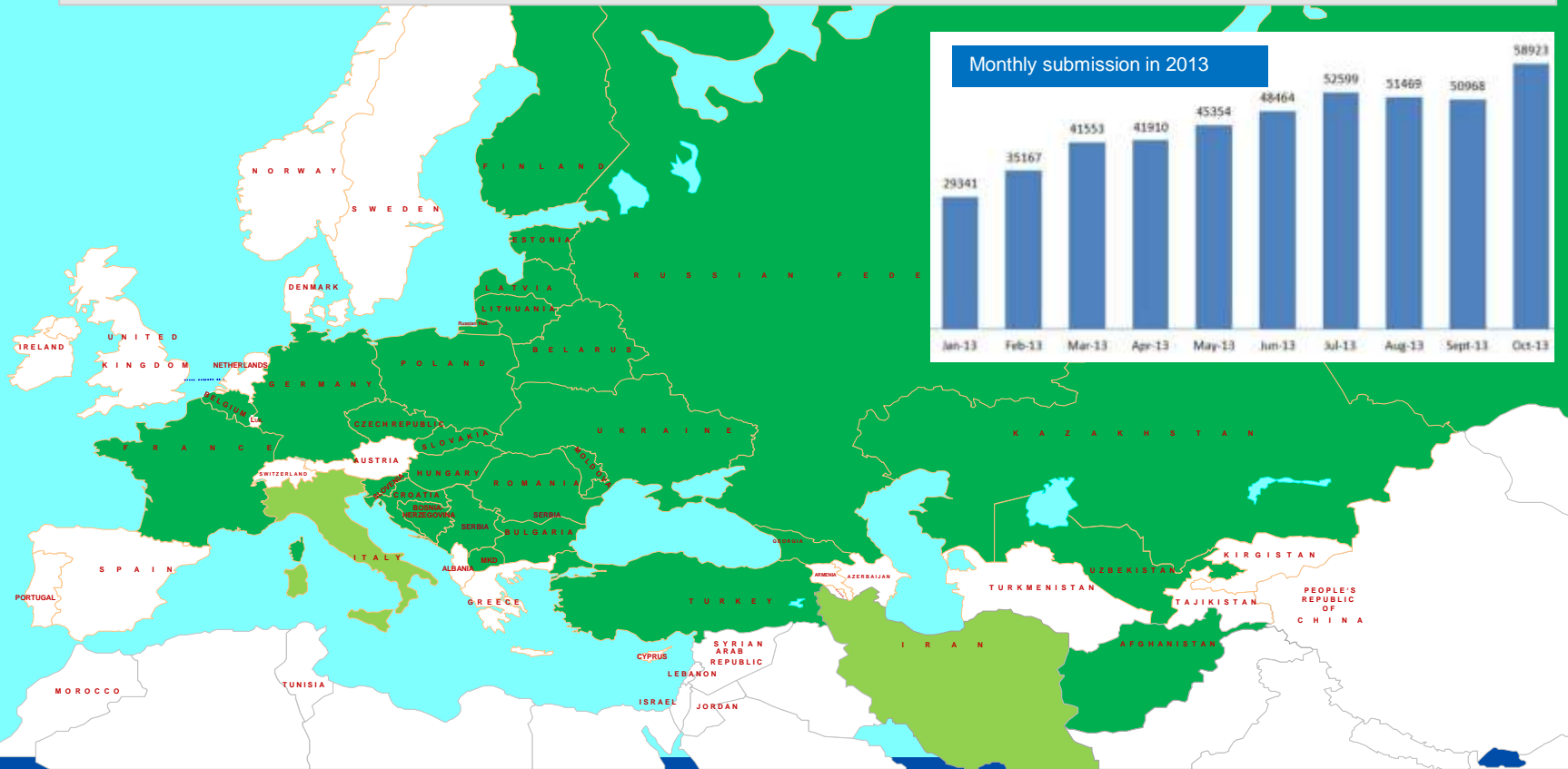


# TIR Computerisation High-Level Architecture & Vision



# TIR-EPD Geographical Coverage & Usage

27 countries in operation (new: Afghanistan, Macedonia and Croatia)  
2 countries in pilot or in development stage: Iran, Italy



18 countries in operation (new: Kyrgyzstan, Macedonia)

2 countries in pilot or in development stage: Iran, Belarus

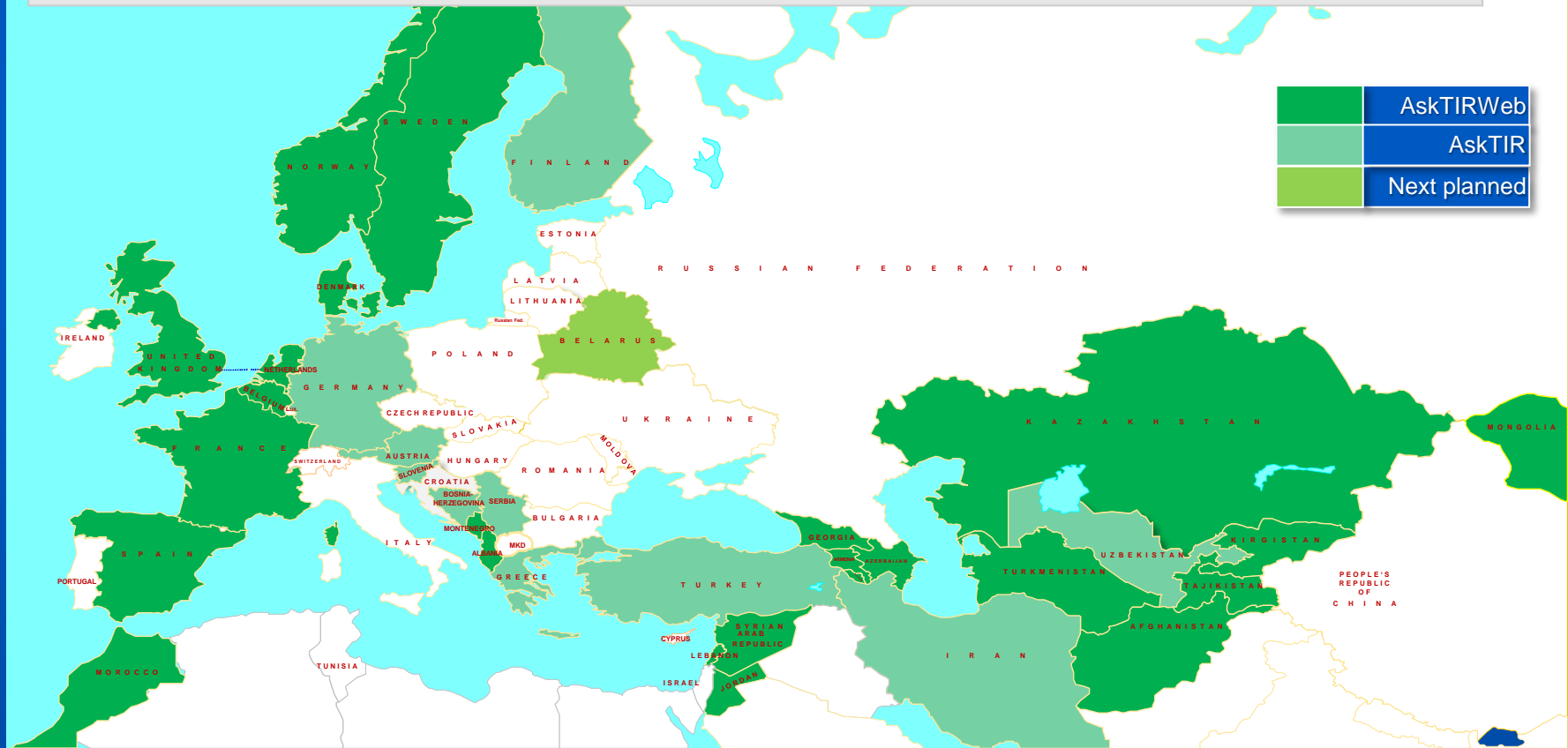
Automatic reconciliation in production in Kyrgyzstan



# AskTIRweb and AskTIR Geographical Coverage

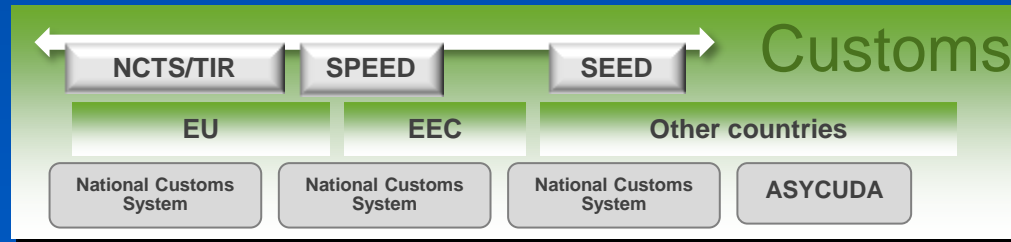
25 Associations using ASKTIR<sup>web</sup>

10 Associations using ASKTIR



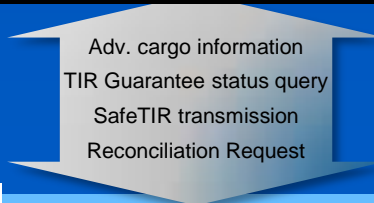


# TIR Computerisation Ongoing Development Activities



TIRCUTE web

Real Time SafeTIR



18 countries live on system + 2 in test or development (Iran, Belarus)

Started the development of a new TIR Customs Portal encompassing CUTE-Wise and TIRCUTEweb including enhanced information on itineraries and pre-declaration data but also information about future electronic TIR Carnets



Further enhancement of IRU internal TIR applications aiming at increasing security and efficiency (TIRSide, SafeControl, Reconciliation, etc)



Started the development of the TIR Carnet Holder Portal to enable the future issuance of electronic TIR Carnets



TIR Carnet ordering  
TIR pre-declaration  
Lost & Stolen declaration



TIR Carnet ordering  
Hauliers management  
TIR Issuance & return  
Reconciliation request  
Claims

27 countries live on system + 2 in test or development (Italy (with RORO), Iran)



25 countries live on system  
Newest feature: vehicle management  
In progress: generic interface to local accounting systems  
To come: future issuance of electronic TIR Carnets



Further progress has been achieved thanks to close partnership with Contracting Parties:

- All countries with larger TIR operations volume have either TIR-EPD or RTS in operation
- TIR data is available in real-time through web portal or web service access
- Key elements of TIR process are computerized in most geographies
- Work is in progress to enable issuance of future electronic TIR Carnets to TIR Holders



[www.iru.org](http://www.iru.org)

*Working together  
for a better future*



*s i n c e 1 9 4 8*