

TIR COMPUTERIZED STEPS AND RTS

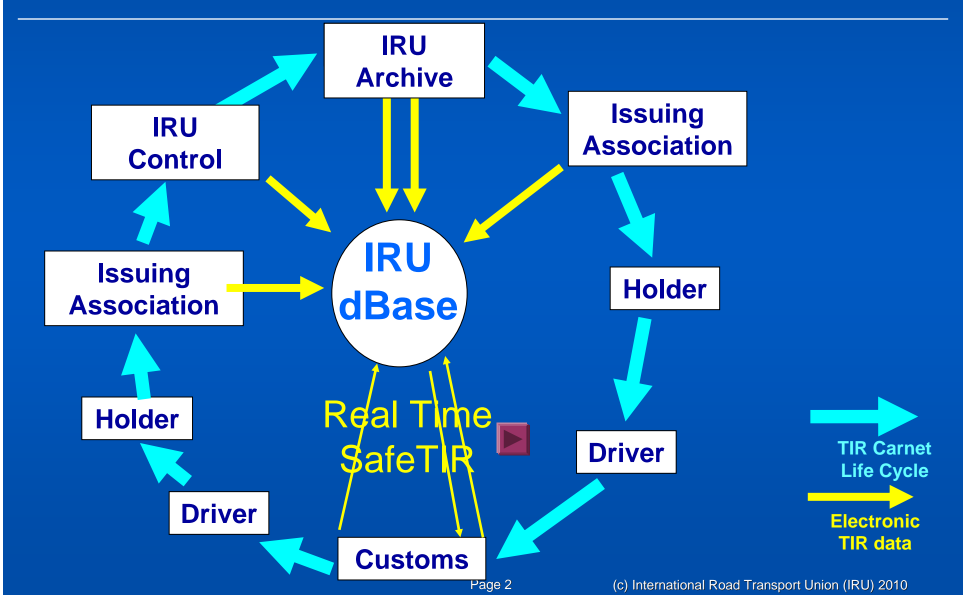
Helsinki, 08 February 2010

Raphaël Hirt, Head – TIR Carnet Management and SafeTIR



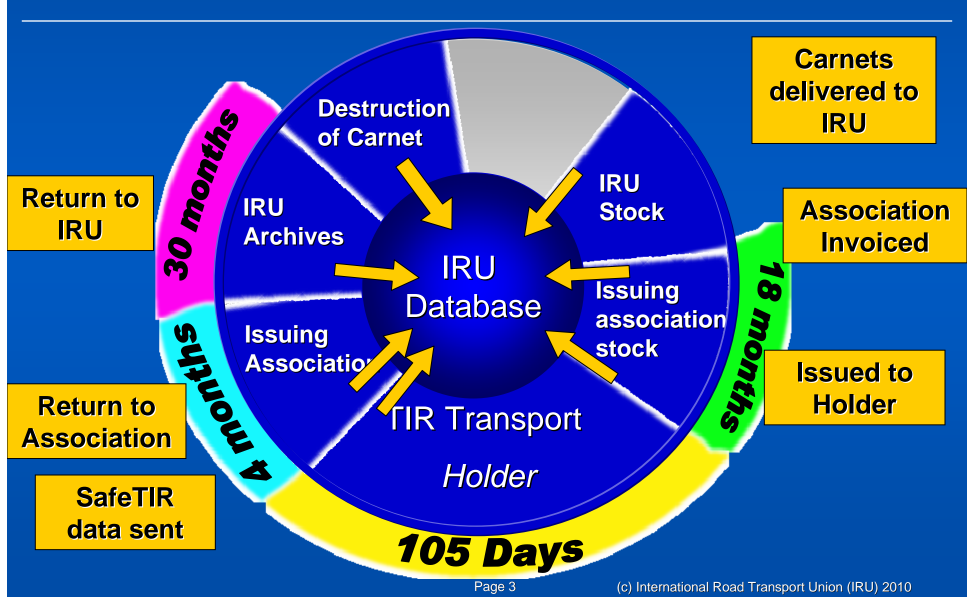


Computerized steps





Carnet tracking





IRU – FCS Real Time SafeTIR

PUBLIC-PRIVATE PARTNERSHIP BENEFITS

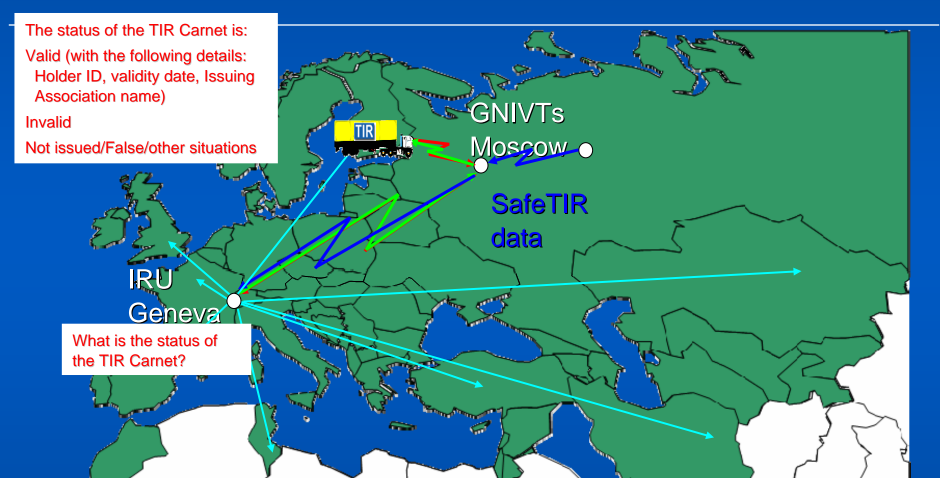
- Prevent fraud and increase security by allowing early detection
- Transit Facilitation
 - Enhance Risk Management
 - Reduce border crossing clearance times

⇒MUTUAL BENEFITS for TIR Holders, Customs Authorities and Guarantee Chain



IRU – FCS Real Time SafeTIR





Real Time SafeTIR:

The association can issue in security

The Customs can take into charge the TIR Carnet in security knowing that the association has issued it in security



IRU – FCS Real Time SafeTIR

RESULTS

From several thousands of irregularities per year in the past

Down to dozens of enquiries today

Less thefts Less fraud Less claims



Real Time SafeTIR Next Steps

Under tests in Ukraine

Under developments in Belarus

Under preparation in Kazakhstan

Under discussion with Turkey



Conclusion

 The IRU is committed to work in partnership with the Customs Authorities to implement upto-date IT technologies to ensure the TIR sustainability

The IRU counts on the support of the WCO and the European Commission to promote these tools and to implement them efficiently to further facilitate trade and transport, as provided by UNECE Multilateral Conventions

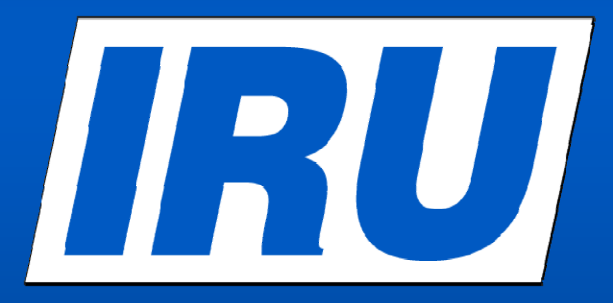


The TIR System is a facilitation tool answering the needs of both Public and Private sectors: Customs, trade, transport.



www.iru.org

Working together for a better future



since

1948