



TIR

UNECE Register of Customs Sealing Devices and Stamps

Agenda Item 4 (a) (i)

José Ferreiro
IT Expert – TIR Secretariat

Economic Commission for Europe
TIR Administrative Committee (AC2)
UNECE TIR Secretariat
Geneva, 1st February 2007



TIR

Presentation outline

- Background information
- Existing Structure
- Web Structure Proposal
- Web Structure Implementation
- Sample Pages
- Issues
- Conclusion
- Questions and Answers



Background information

What is the UNECE Register of Customs Sealing Devices and Stamps?

International register for 55 Contracting Parties in paper format

Where each Contracting Party provides:

- A written description and image sample(s) (sketch) of approved sealing devices and stamps
- English, French or Russian document(s)
- Samples of sealing devices and stamps



Existing Structure

➔ Output from Register in paper format
(compilation of word documents)

➔ Updated annually & distributed
at WP30 and AC2 sessions

Drawbacks

- No up-to-date data when modifications occur in one or more Contracting Parties
- Delay in receiving and dispatching correct information
- Lack of efficiency due to delay
- Increased exposure at Customs



Web Structure Proposal

- Easy to publish and circulate
- “Point & Click” to access data
- 24/7 availability of information
- Up-to-date information and reliable custom tool
- Value added service delivering instantaneous and complete support



Web Structure Implementation (1/2)

➔ Publish register online
(UNECE - TIR Website)

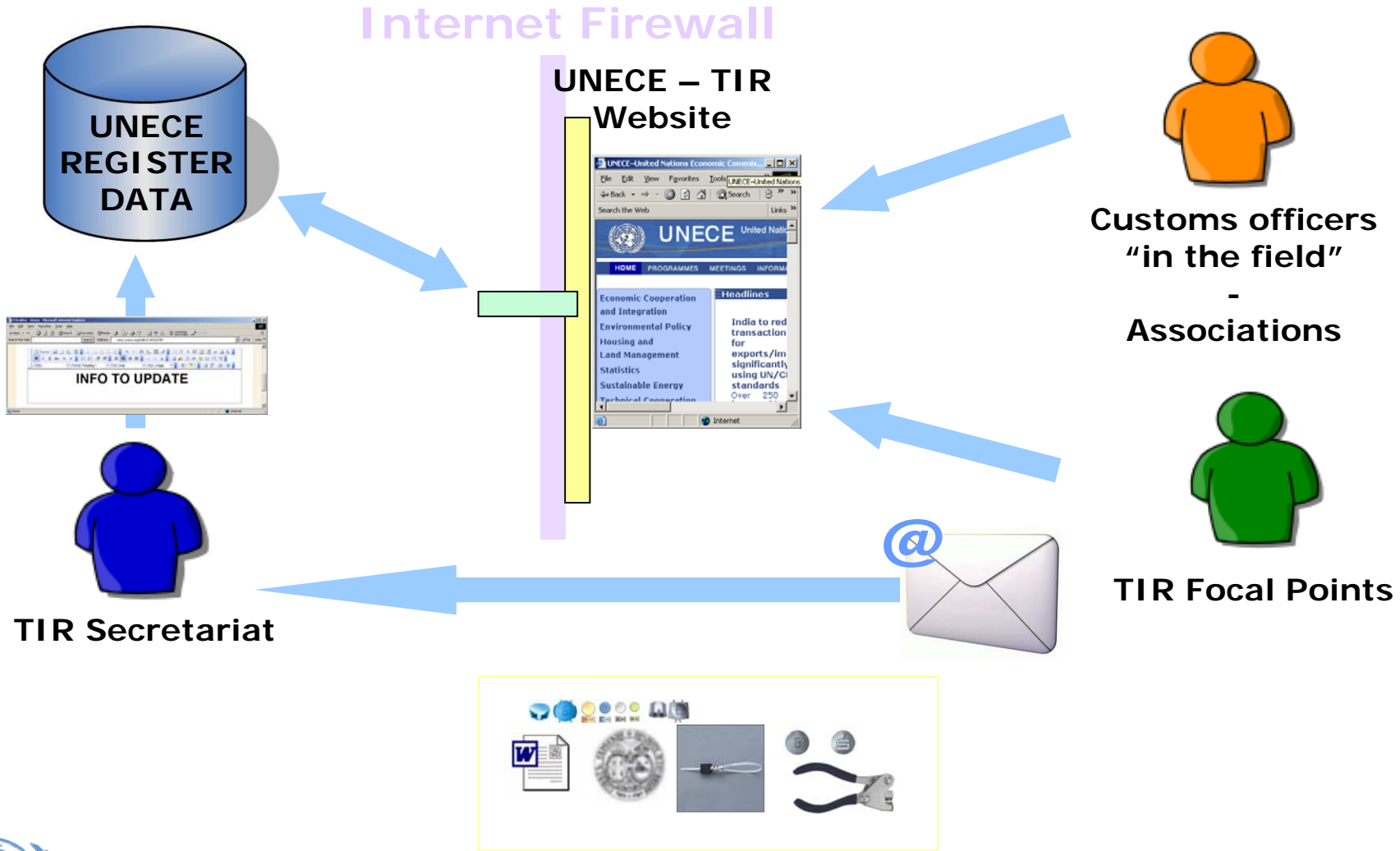
➔ Restricted & Secure access

➔ Restricted & Secure modifications by providing instant online editing

➔ New updates may be systematically communicated to the Focal Points of the Contracting Parties



Web Structure Implementation (2/2)



Sample Page: Finland

Finland
 Unece Register of Customs Sealing Devices and Stamps
 Customs Sealing Devices

Model 1:

- TYDEN seal made of aluminium and marked "TFCustoms"
- This type of seal is used by the Finnish Customs in international transport and also by authorized consignees in the community transit system.

Model 2:

- POSICHECK seal made of aluminium. It bears the inscription "FI" and the authorized consignee's registration number...
- This type of seal is used by authorized consignees in the community transit system.

Customs Stamps

Stamp 1:

- The Finnish National Board of Customs stamps to be used by Finnish Customs offices for the community transit system since 1 September 1995.
- The stamp is rectangular and contains the name of the relevant Customs Office (e.g. Porvoo, Eckerö etc.) as well as the name of the Transit Customs Office (e.g. Helsinki, Mariehamn, etc.). The 3 digit order number of the stamp in each Customs Office is given in the upper right-hand corner of the stamp. In the middle, there is the date of the endorsement, e.g. 01.09.1995.
- The stamp is used to endorse any corrections made to the documents.
- The stamps are coloured blue.

Dimensions: 55 mm x 25 mm

Stamp 1 image: FI TULLI - TULLI 000
3 0 -07- 1999
PORVOO - BORGÅ

Custom Sealing Devices

Custom Stamps



Sample of Stamps Register held by a Contracting Party (Turkey)

ÜLKE MÜHÜR ÖRNEKLERİ - Microsoft Internet Explorer provided by Muhabere ve Elektronik Dairesi




<intranet address in Turkey>

File Edit View Favorites Tools Help

ÜLKE MÜHÜR ÖRNEKLERİ

ÜLKE MÜHÜR ÖRNEKLERİ

Cek Cumhuriyeti - Mühür Örneği 1

1. 1.S.2004 *)	2. EC CE	3. CZECH REPUBLIC REPUBLIQUE TCHEQUE	4. 061 CZ
5. CUSTOMS OFFICES / BUREAUX DE DOUANES			
6. General Directorate of Customs Budějovická 7 P.O. Box 12 140 96 P R A H A 4 CZECH REP. B U J C Tel.: 420-261 332 301 FAX: 420-261 332 300			
7. Names and numbers may vary ! General Directorate of Customs : Customs Directorate : Customs Office :    *) *) *) *)			
Customs Directorate - Customs Office		Customs Directorate - Customs Office	

Done Local intranet 100%



Issues

■ Disclaimer

■ Authorised users

➔ TIR Focal Points

➔ Customs officers “in the field”

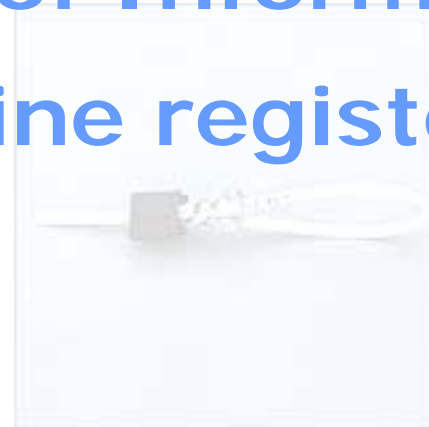
➔ National associations

■ Quality Standard of Information

■ Update of the online register

➔ Resources

➔ Auto update



Conclusion

- Access to up-to-date information
- Distribution of information is improved
- Online updating – instantaneous availability
- Security & Confidentiality
- TIR – IT know-how on Web development (ITDBonline project)



TIR / TIR Handbook

- Home
- Staff
- Publications >
- News >
- TIR System >
- Focal Points * >
- TIR in figures >
- TIRExB >
- Regional TIR Seminars >
- Problems with PDF ?

* Restricted Access



Questions and Answers?

