# SLTD project

Providing law enforcement with instant worldwide access to INTERPOL databases

# INTERPOL services for border control



# Integrated Border Systems are to:

- Facilitate machine assisted verification / identification of people and their documents, vehicles, property.....
- > Combine the national / regional / international knowledge through databases connectivity -

one stop shop

International knowledge is building up...

Access platforms have been created to suit every individual country's specific technical / operational / telecommunication situation

# COMPATIBLE WITH EVERY INTEGRATED BORDER SYSTEM





### International Databases -Global Knowledge

Stolen/lost travel documents (SLTD)

database

5LTD - 14 562 852 records from 134 member countries (March 2008)



# MIND/FIND platforms integrated real time access to SLTD (from a MRZ of a MRTD)



# Standard Operational Policy and Procedures (SOPP) for the use of SLTD

Advisory Committee (composed from 12 member countries representatives\*) had their first session from 13-14 December 2006, and the second one from 29 May to 1<sup>st</sup> of June 2007

Standard Operating Policy and Procedure (SOPP) are created, acknowledged and accepted by the 2007 GA, in Marrakesh

\*AC members: Canada, Chile, France, Italy, India, Japan, Jordan, Switzerland, Saudi Arabia, South Africa, United Kingdom, United States







# Data quality

SOPP requirement: Participating member countries should ensure that their data is accurate and that they update their data in the SLTD at the same time as they update their national/regional databases:

preferably on a daily, at least on a weekly basis Fully automatic updating process that use a common standard, reduces human interventions and improves the quality of the data

National reference database



#### Member Country

PUSH



An application/link has to be built on the national level - one time investment

National data to be uploaded to IPSG





IPSG delivers a standard tool (Oracle-Lite) to be installed - free of charge

IPSG uses standard Oracle product to consolidate all national data

**IPSG** 





**Push-Pull** 

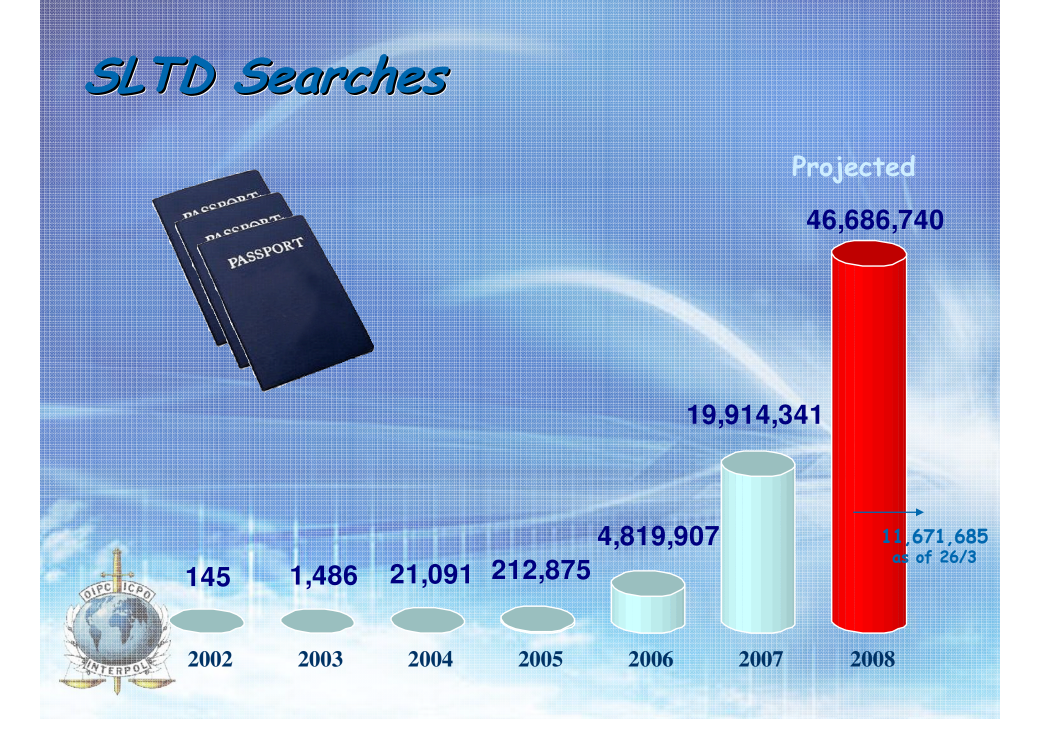
**International IPSG hosted database** 

**PULL** 

#### Countries with integrated access to the SLTD

#### > USERS:

- Switzerland, Belgium. Lithuania, France, US, Spain, Chile, South Africa, Algeria, Antigua, Barbados, Bahamas, St. Lucia, Trinidad & Tobago, Grenada, St Kits and Nevis, Cuba, Bosnia and Herzegovina, Montenegro, Singapore, Saudi Arabia
- TESTING (operational in next 3 months)
  UK, Norway, Portugal, Turkey, Croatia, Czech
  Republic, Indonesia, Kenya, China





#### SLTD top 5 searches PASSPORT (January 1 - March 26, 2003) PASSPORT PASSP 6,269,527 2,354,870 1,306,936 689,030 553,418 **United States France Switzerland Antigua et Barbuda Barbados**



#### Hit confirmation

> SOPP requires: Each member country should implement a process which enables its NCB or other designated authority to create the circumstances for the hit confirmation to be made

within one hour



## Challenges

Dynamics of the deployment depends mainly on countries readiness to integrate INTERPOL services within their national border systems

> Countries are often confused comprehensive information on what is global interoperability of integrated border systems is missing



## Challenges

- Lack of coordination between different international partners/efforts results in lack of compatibility, interoperability, standardisation security gap
- > Border security is not a "stand alone" activity - it has to be a part of the whole identity chain (documents issuing process, verification and identification e-borders)

# Thank you

Ivanka Spadina SLTD Project Manager ICPO-INTERPOL

