What is ATS-Global?

- Automated Targeting System - Global goes beyond the software. It is a partnership with trusted government entities for enhancing Global Security.

- It is a comprehensive, end-to-end solution built on years of US Customs and Border Protection experience – and it keeps improving.
• UN Security Council Resolution 2396
  • Adopted by the Security Council at its 8148th meeting on, December 21, 2017
  • Requires Member States to develop and implement systems to collect biometric data and to develop watch lists or databases of known and suspected terrorists, including FTFs
  • Obliges Member States to require airlines operating in their territories to provide API to the appropriate national authorities and to develop the capability to collect, process, and analyze PNR data

• UN Security Council Resolution 2178
  • Adopted by the Security Council at its 7272nd meeting, on September 24, 2014.
  • Requires countries to address the FTF threat, including the prevention of suspected FTFs from entering or transiting their territories and implementation of legislation to prosecute FTFs.

• UN Security Council Resolution 2482
  • Adopted by the Security Council at its 8586th meeting on, July 25, 2019
  • calls on countries to implement obligations to collect and analyze API/PNR data and ensure that it is used by, and shared, with competent national authorities to make connections between individuals associated with organized crime; and to stop terrorist travel.
The Benefits of Partnership

• Sharing Information. Exchanging traveler data, targeting rules, methodologies, trend analysis and results to advance mutually agreed border law enforcement and security goals
• Security. Enabling governments to own and manage their travel data - how and with whom it is shared
• A free software license for the latest version of ATS-G
• Assistance with Airline connectivity and implementation of best practices
Maritime Passenger/Crew Data

- Currently no international data standard.
- Some vessel operators are still utilizing non-digital (paper) passenger/crew manifests.
- Electronic Notice of Arrival/Departure (eNOAD)
  - US standard for maritime passenger/crew data.
- International push to use eNOAD as the standard for maritime data.
Passenger Details

**KHOSRAVI, MOHAMMAD**

- Last Name: KHOSRAVI
- First Name: MOHAMMAD
- Middle Name: HOSSEIN
- Gender: M
- DOB: 7/28/1958
- Citizenship: Unknown
- Embarkation: Unknown
- Departure: Unknown
- Sources: Srtp

**DOCUMENTS**

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**ENCOUNTERS**

- Process Date/Time: 7/27/2018 12:00:00 AM
- Location/Station: Unknown - MIGRACIONES ARMIG001
- Disposition: fraudulent documentation
- Disposition Reason:
- Disposition Details:

**EXTERNAL CHECKS**

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**HITS**

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The PNR Comparison feature displays a side by side comparison of the changes received between PNRs. This feature is useful in cases where multiple PNR messages have been received to determine the differences between each message. PNRs To use this feature, follow the steps below:

1. Click the icon to activate and display the compare boxes
2. Select the desired PNRs
3. The Compare window will pop-up, scroll down to view the changes:
   - YELLOW - Changed
   - PINK - Removed
   - GREEN - Added
User-defined Rules and Watchlists

- Are the engine for securing international travel and supply chains. They protect against terrorism and significant security risks by identifying known and possible risks.
- Identify and locate known threats – suspected terrorists, foreign fighters, and transnational criminals, Interpol Lookouts.
- Detect potential threats to national security
  - No previous encounters with law enforcement / derogatory information
  - ATS-G finds affiliates of known threats and affiliates that have suspicious travel patterns
- Uncover additional information about terrorist and criminal networks and activities
- Follow the evolution of threats and adjust Rules proactively
Scenario: Males, Ages 16-45, XX passport, arriving inbound, previous last outbound PNR or APIS shows travel to X Countries

Scenario: Males, Ages 16-45, arriving inbound, previous last outbound PNR or APIS shows travel to X Countries and First and Last Name Origin is not equal to 25% travel origin country
ATS-G identifies high-risk persons by tracking traveler and identity data (API and PNR data) and analyzing patterns, trends, characteristics and relationships that can be visualized.

ATS-G finds matches for known patterns of interest between linked objects like email addresses, phone numbers, concurrent arrivals and other data elements.
The Benefits of External Connectivity

• Utilizing ATS-G to screen against INTERPOL databases
  • Provides for screening against INTERPOL SLTD and TDAWN databases and simultaneous searches against other holdings within ATS-G
  • SLTD database 167 member countries, 40M+ stolen/lost travel documents
  • Helps to identify criminals subject to INTERPOL notices when checking their travel documents.
  • The local National Crime Bureau (NCB) central point of contact for verifying possible matches