Enhancing Land Border Processing with High Tech: Securiport releases In-Vehicle Biometric Collection and Verification



Washington, D.C, Oct 15, 2020 (<u>Issuewire.com</u>) - The patent-pending Securiport IVC/IVV solution ensures seamless passenger flow at land borders and border control points. Using automated border processing and traveler validation technologies, pre-registered and unregistered travelers can be quickly processed without the need to exit the vehicle.

October 15, 2020 -- Securiport, the global leader in border management and civil aviation security and threat assessment solutions and systems, today announced the release of their newest product line within their suite of services focusing on In-Vehicle Biometric Collection (IVC) and In-Vehicle Biometric Verification (IVV) to automate border processing.

Over the years Securiport has pioneered a variety of solutions to ensure the safety of travelers and citizens alike. The most recent product release of in-vehicle systems has been tailored to meet the demands of increased traffic at international borders and border control points. In-vehicle collection and verification will allow for an automated processing system where persons crossing borders are accurately and efficiently verified without the need to exit their vehicle. The in-vehicle systems will drastically decrease traffic and wait times, especially in areas where workers cross borders several times a day. The systems have been developed in coordination with government authorities to process

both pre-registered and un-registered travelers without compromising border security.

Securiport's patent-pending system allows travelers to be pre-registered and then processed through invehicle biometric verification (IVV) in both single and multi- occupant vehicles. Pre-registered individuals will be able to opt into the process and share the necessary personal data and biometrics in a secure setting as required by the country's laws and policies. Thereafter, each individual is equipped with a transponder that will be activated using the person's biometrics once they approach the border point. The system can then automatically process the driver and all occupants of the vehicle smoothly and quickly if they are all pre-registered in the system.

Unregistered travelers will also benefit from this innovative solution through the in-vehicle biometric collection (IVC) where travel documents and multi-modal biometrics are captured through a ruggedized handheld tablet. The process does not require any passenger to exit the vehicle, cutting down on processing and wait times.

"We have worked closely with our government partners to find an innovative solution that meets the demands of our travelers, especially those people who cross borders several times a day. We are very pleased to be able to provide this novel patent-pending product to create a positive impact on both the traveler as well as the officers who are on constant alert" said Leandro Olie, Securiport's Chief Operating Officer.

The in-vehicle collection and verification systems can be operated as a stand- alone system, integrated with other border control systems, or can enhance existing Securiport solutions and can positively identify and process all the occupants of the vehicle quickly and conveniently.

Media Contact

Securiport

aklapper@securiport.com

2023330159

1000 Potomac St. NW, Suite 400

Source: Securiport

See on IssueWire