

IATA Travel Pass

Nick Careen Senior Vice President, Airport, Passenger, Cargo & Security



#IATAMediaDays 23 and 25 November 2020

Re-opening borders safely

Issue

Governments need to be confident that they are mitigating the risk of importing COVID-19 to re-open borders without quarantine and restart aviation.

Solution

Testing has been proven to be the safest and most effective method to achieve this. And passengers are willing to get tested to travel.

Confidence

But both passengers and governments need to have confidence in each passenger's verified COVID-19 status.

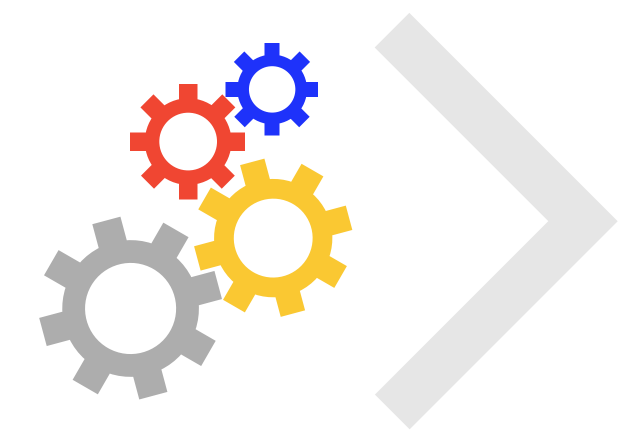


The challenges

| Passengers | Need accurate information on test requirements, where they can get tested or vaccinated, and the means to securely convey test information to airlines and border authorities |
|--------------|---|
| | |
| Airlines | Need to have the ability to provide accurate information to their passengers on test requirements and verify that a passenger meets the requirements for travel |
| | |
| Governments | Need to be able to verify the authenticity of tests and the identity of those presenting the test certificates |
| | |
| Laboratories | Need to be able to issue certificates that will recognized by governments |
| | |



Solution



To address these challenges IATA is launching:



...a combination of four modules that are interoperable and open access



IATA Travel Pass Developed for everyone

Registry of Health Requirements powered by Timatic

 Enables passengers to find accurate information on travel, testing (and eventually vaccine) requirements for their journey

Registry of testing / vaccination centers

 Enables passengers to find testing centres and labs at their departure location which meet the standards for testing/vaccination requirements of their destination

Lab App

 Enables authorized labs and test centers to securely send test results or vaccination certificates to passengers

Contactless Travel App

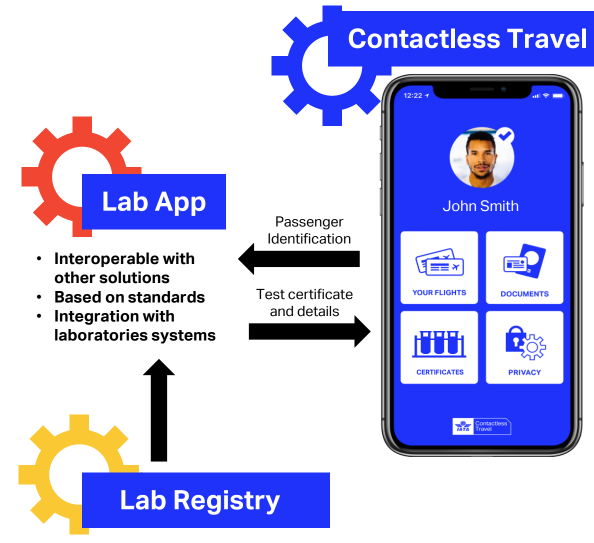
- Enables passengers to (1) create a 'digital passport', (2) verify their test/vaccination meets the regulations & (3) shares test or vaccination certificates with authorities to facilitate travel.
- Can be used by travelers to manage travel documentation digitally and seamlessly throughout the travel experience.





How the modules combine as an integrated service

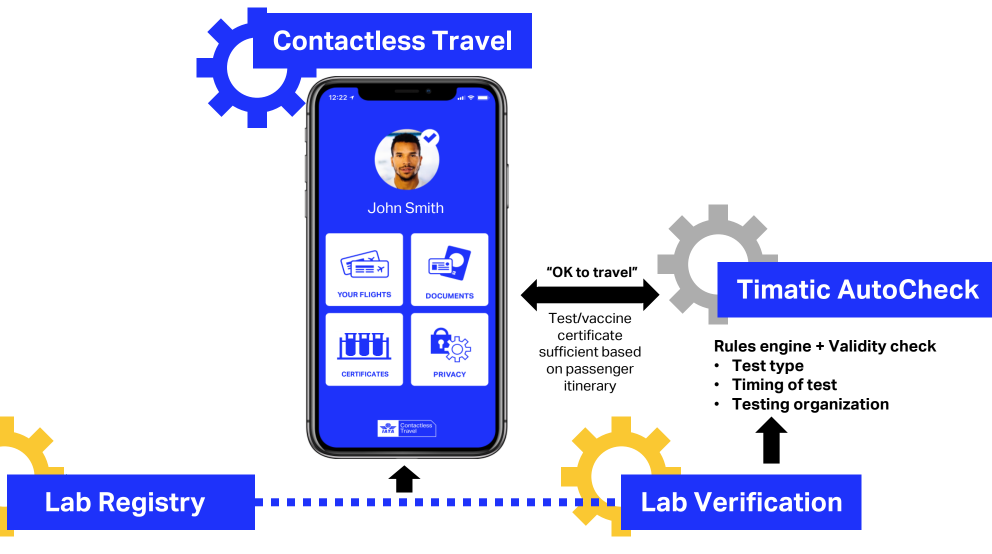
Step 1 – getting proof of test/vaccination





How the modules combine as an integrated service

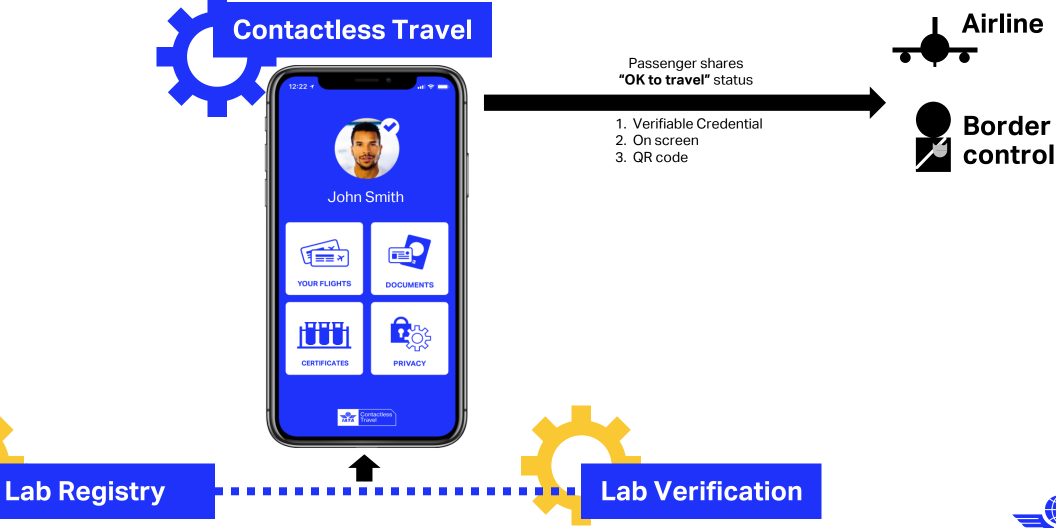
Step 2 – verifying test/vaccination is valid for the itinerary





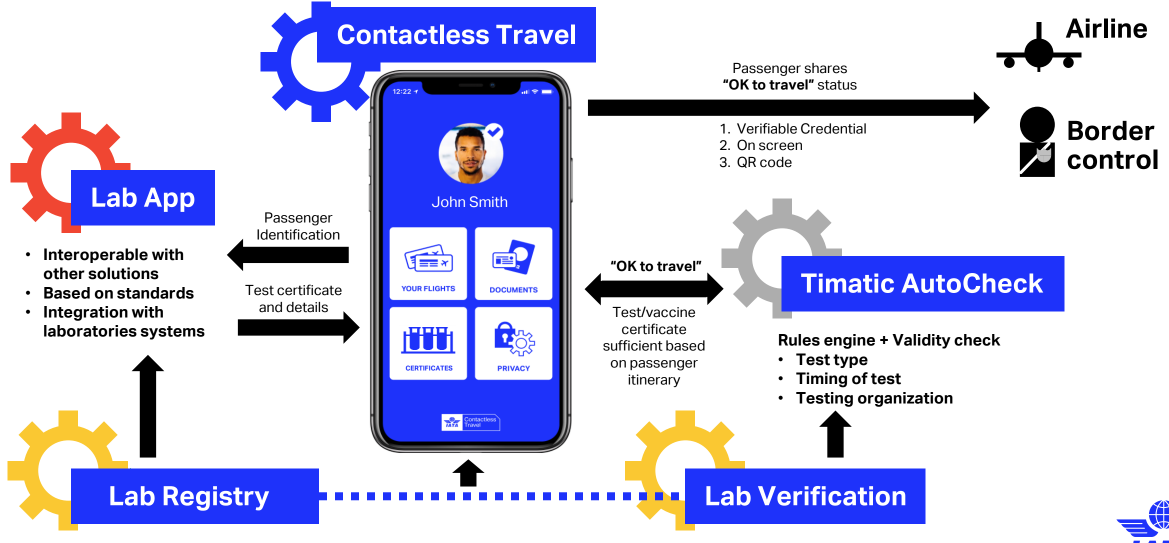
How the modules combine as an integrated service

Step 3 – sharing proof of test/vaccination with airline/government





How the modules combine as an integrated service **Overview**



High level data privacy and security

'Decentralized Technology' means there is <u>**no</u>** central database holding passenger information</u>

Rights

Passengers have the sole right share to their data

Users can delete their data anytime on their app

Compliance

Country regulations on access to passengers' data will be respected (eg France & Germany)



IATA Travel Pass principles

Modular and interoperable with:

Based on standards:

- Other COVID-19 solutions
- Existing airline and industry solutions

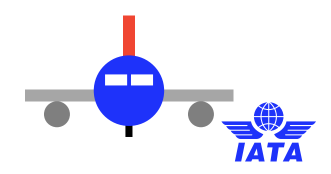


- ICAO DTC
- W3C Digital Comms
- One ID initiative



Solution for everyone:

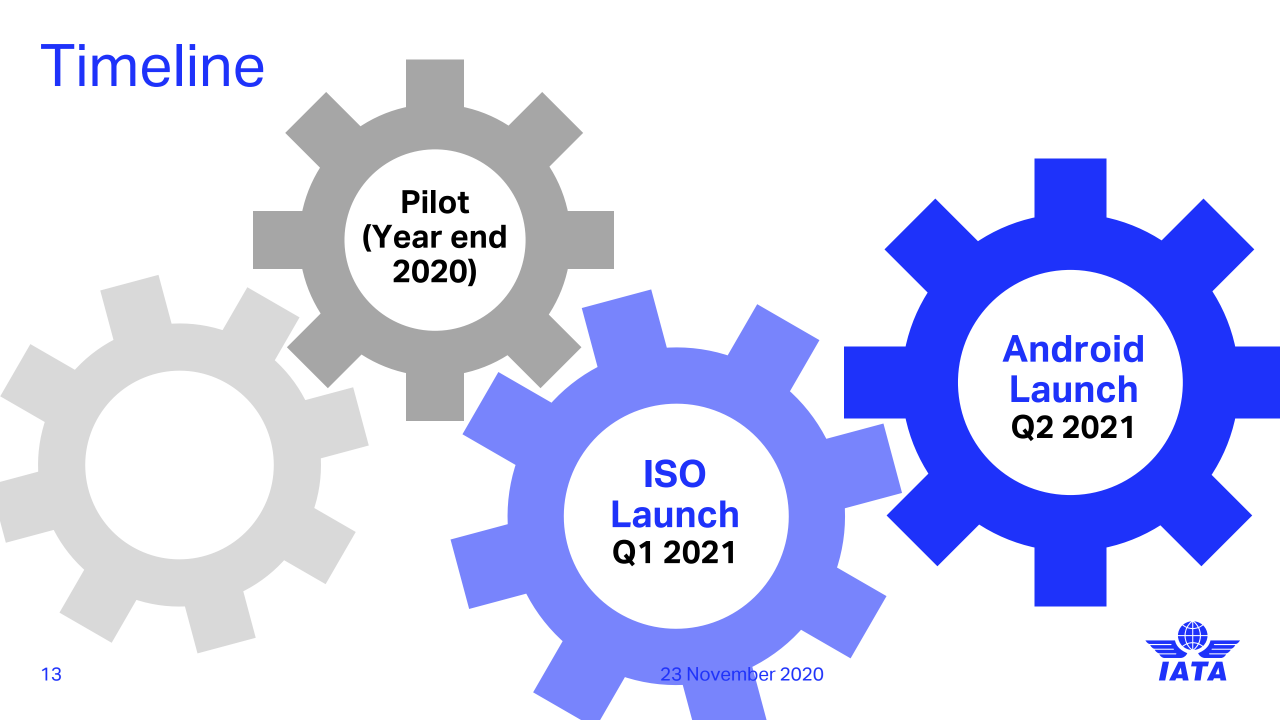
- IATA is a trusted industry body
- Industry expertise
- Favors a collective solution



Benefits of IATA Travel Pass?

- **Universal**: built to meet passenger, government and airline needs
- Proven: based on existing IATA solutions
- **Modular**: airlines can choose modules supporting their strategy
- Trust Framework: partner for mutual benefit
- **Decentralized** technology: no central passenger database
- Interoperable: open standards and open networks
- **Sustainable:** additional data-sets required for travel can be easily
- ¹² integrated into app





IATA Travel Pass

Questions

23 November 2020

