

Stakeholder / Ownership



Technology lead

In-house Development



LUCKCHAIN

Commercial model



IATA Travel Pass will be free for passengers to download and use.

Airlines will need to pay a small fee for every flyer who makes use of the service in the course of their travel journey. Application Overview

How does it work?

At its core, the **<u>IATA Travel Pass</u>** is an app providing a global and standardized solution to validate and authenticate all country regulations concerning the COVID-19 passenger travel requirements.

The mobile app will produce verifiable records of a traveler's test results, proof of vaccination (as they become available) as well as their digital passport, as required by both the government and airlines.

Conversely, based on **IATA's Timatic platform**, travelers can also take advantage of the app to learn the details of a particular destination's prevailing travel restrictions. Travel Pass incorporates four open-sourced and interoperable modules for swift deliveries of traveler's test results and vaccination certificates.



Partners network / Ecosystem







Output

Image: Output

Image:



Workflow / Core steps

- **1. D**ownload the App and answer travel questionnaire
- 2. Advises traveler on certified labs
- **3. T**raveler takes test / vaccine
- **4. A**pp links to LAB app and verifies identity of traveler automated upload of Lab app test/vaccine certificate.
- **5. C**heck with destination requirements (Timatic) and generate OK to Travel status
- **6. C**an produce certificate on screen plus QR-code and 'OK to travel' status

Piloting / Launch Status

IATA and International Airlines Group have been working together in the development of this solution and will undertake a trial to demonstrate that this platform combined with Covid-19 testing can reopen international travel and replace quarantines.

The first cross-border IATA Travel Pass pilot is scheduled for later this year and the launch slated for Q1 2021.

General overview



Reconnect the world safely

- Travel Pass developed in four independent modules that can interact with each other: global registry of health requirements; global registry of testing / vaccination centers; lab App; contactless Travel App
- Key design elements include:
 - Travelers always control their personal information
 - Global standards recognized by governments to ensure verified identity and test/vaccine information
 - Integration of contactless travel processes to enhance biosafety
- Travel Pass aims to be a **universal solution**, meaning that it can co-exist with existing solutions (i.e. CommonPass)
- Travel Pass is compliant with GDPR, ICAO, One ID and W3C



