

IATA Travel Pass Overview



The challenge for governments



Opening up economy &
international travel

versus

Protecting society from
COVID pandemic

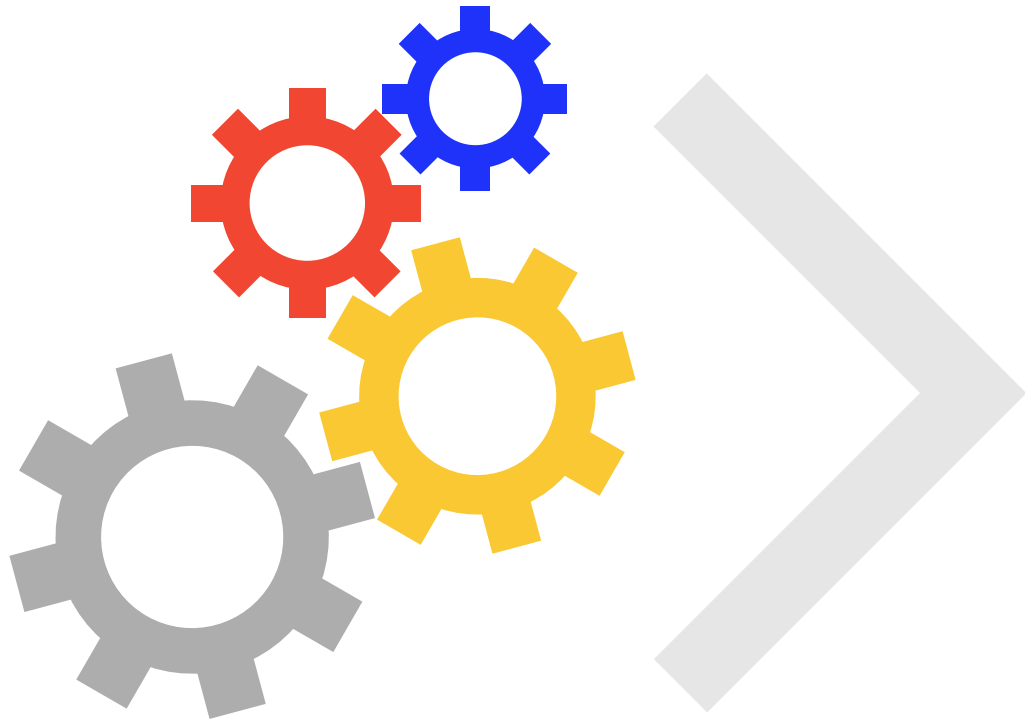
Confidence passengers meet regulations

- Passengers arriving at borders not meeting COVID immigration regulations
- Passengers with fake test/vaccination certificates
- Passengers using other people's test/vaccine certificates

Opening borders safely at scale

- Manual verification of test, vaccine and other requirements leading to massive queues and delays
- Lack of capacity to manage increased passenger volumes
- Risks of infection increases with physical exchange of documents and in long queues in the airport

Solution



- App providing a platform to **manage** and **verify** the secure **flow** of necessary **testing** or **vaccine** information **among governments, airlines, laboratories** and **travelers**
- Composed of **three modules** that are **interoperable** and **open access**

Travel Pass App

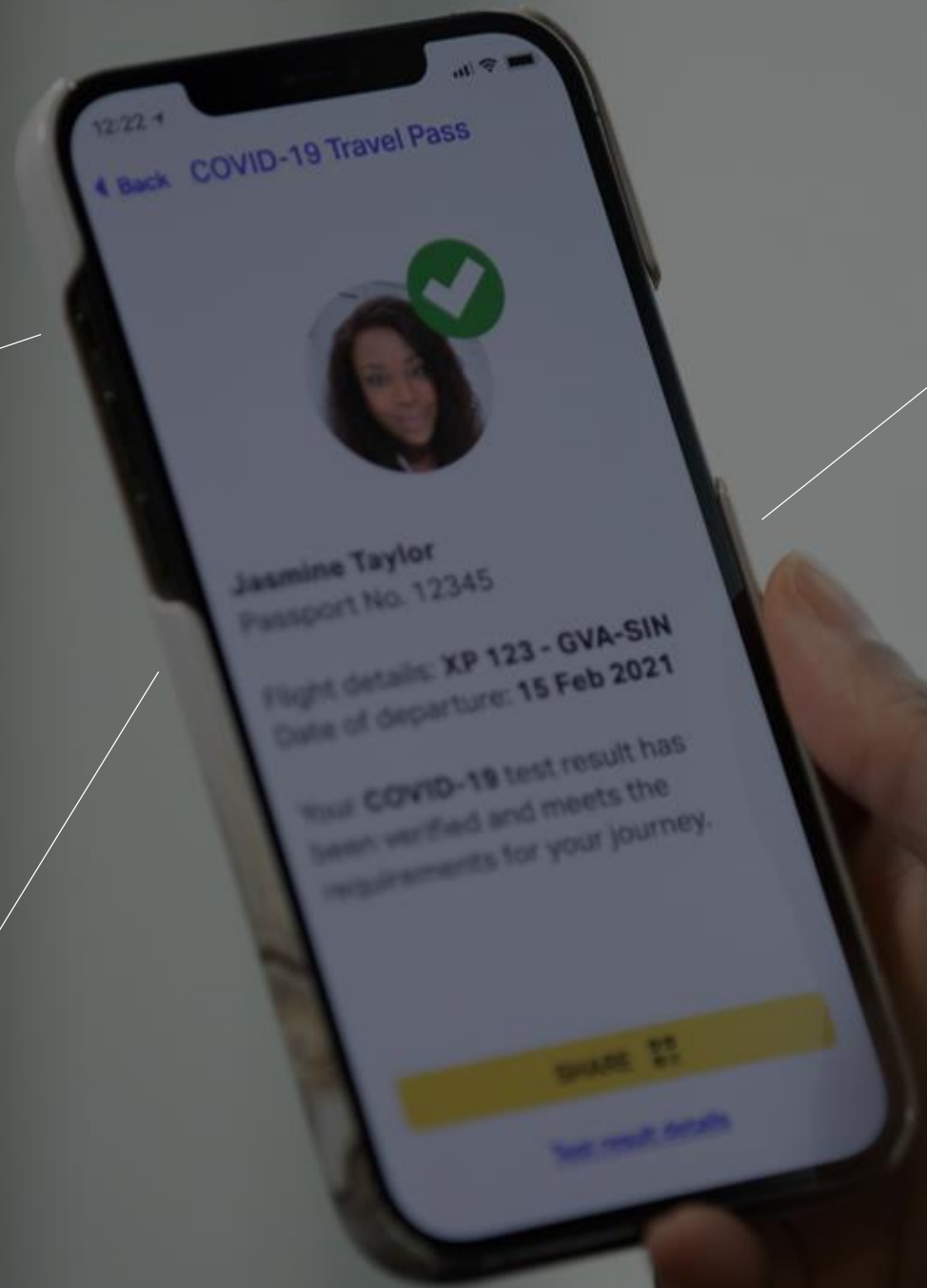
Passenger App to receive, manage & share biometric identity and health credentials

Lab Solutions

Receive test results as verifiable credential linked to identity

Timatic

Worldwide COVID rules and regulations



Overview

Setup

Passport

Create Digital Identity
Passport OCR & Chip Scanning

Airline Res

Import Itinerary
COVID Rules & Lab Locator displayed

COVID

Lab App

Scan QR code – ID Verification
Send test results

Vaccination

Scan Vaccination QR code
Import Digital Vaccine credential



Rules

Timatic COVID

Regulations check
"OK to travel"

Proof

Airlines 

Border 

Airport 

Passenger share 1. On Screen
2. Digitally

- Data
1. "OK to Travel" status
 2. Test details
 3. Vaccination details & QR
 4. Passport details/DTC
 5. Selfie
 6. Boarding pass



High level data privacy and security

'Decentralized Technology' means there is **no** central database holding passenger information



Rights

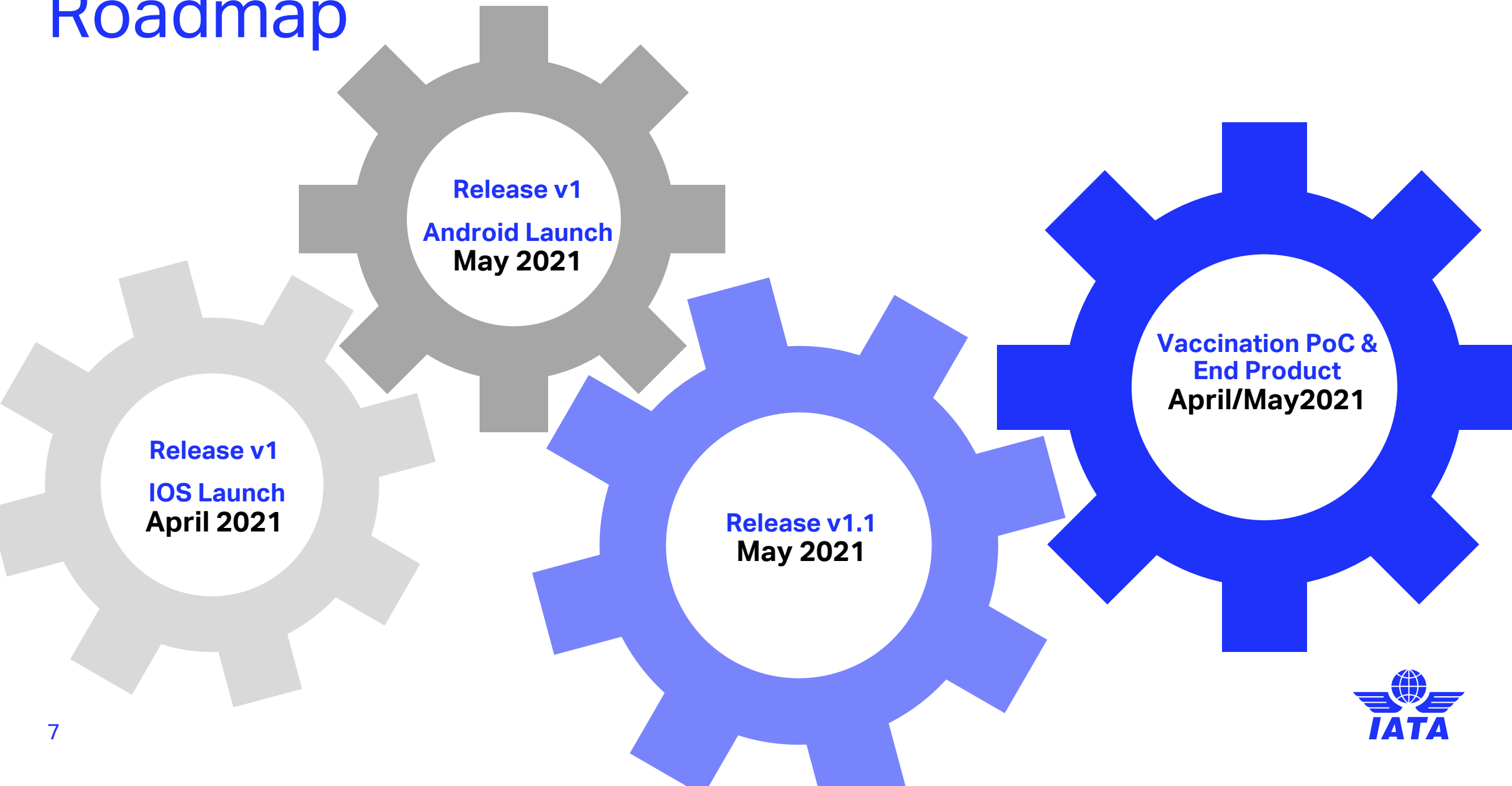
Passengers have the sole right share to their data

Users can delete their data anytime on their app

Compliance

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

Roadmap



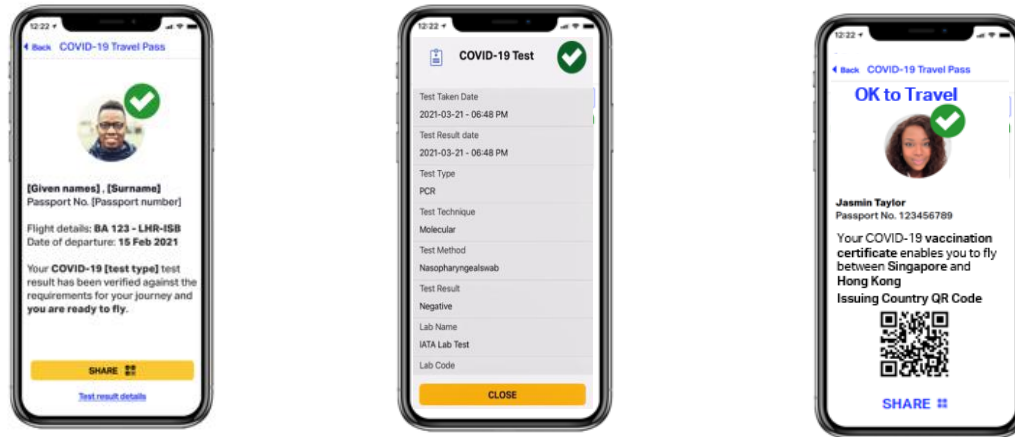
Many implementations are in progress*



* Where public announcements have been made

The way forward for Governments

- Continue to assist IATA by **providing timely updates relating to the Government entry and testing requirements**, for IATA Global Health Registry (Timatic) be fully up to date
- **Issuing** of standard **digital** certificates for nationals, which can be **verified** by third parties
- **Accepting digital** certificates for **incoming travelers**



- Gaining confidence and efficiency by **receiving required passenger data in advance of the passenger's arrival** and verifying that data as genuine and unaltered