Project Problem Description

**Project Objective:**

The objective of this project is to develop an Automated Passenger Boarding Kiosk system that will help airline passengers at the airport to onboard the plane without any human assistance. This system is to be based on computer vision and Artificial Intelligent.

The system should be to:

• Airline passengers should be able to scan their ID card and Boarding pass at the kiosk

• The kiosk should be able to extract passenger information from the boarding pass and then verify it from the ID card.

• Kiosk should be able to take a 30 second video of the person and perform facial recognition to match the live person at the kiosk with the ID card provided during the scan.

• Kiosk should also be able to scan the passenger's carry-on baggage and identify any prohibited item and stop the passenger from boarding.

• If all scanning and validation goes well, the kiosk greets the passenger with a final message that “He/she can board the plane” or if there are issues, the kiosk can suggest the passenger to “Please see an airline representative to complete the boarding along with issues during the validation process”.

**The simulated kiosk experience can be created as below:**

**•** A passenger manifest (list of passengers boarding in the plane) is created with a list of 5+ passengers with the following info

• Fabricated Digital IDs for all the passengers listed in the manifest are created

• Fabricated boarding passes for all the passengers listed in the manifested are created

• The project owner fabricated ID card is also part of passengers list to validate the face recognition using the project owner video

• A 15-30 seconds video of project owner is used as the Kiosk face recognition system

• Passenger carry-on items are also scanned for lighter and if lighter is present, the passenger is flagged for prohibited items in the carry-on baggage.

• All of this data is processed by various Azure computer vision services to simulate the automated airline boarding process.

**Input Data Sources:**

**•** Flight Manifest List for all passengers (5)

• Passenger ID card (5)

• Passenger Boarding Pass (5)

• Passenger 15-30 second video showing their face (Project own video)

• Passenger carry-on items photo

**The Solution Strategy:**

**•** Using the **Azure Form recognizer service**, a model will be trained to extract passengers information from the Boarding passes

• Using **Azure Form recognition digital ID** service will be used to extract the face and personal information from the passengers digital ID

• The passenger information extracted from the boarding pass, will be validated from the manifest list

• If person name exist in the manifest list then person identity will be validated from the personal ID

• The face photo extracted from the digital ID will be verified from the face photo extracted from the passenger video (as provided) using **Azure Video Indexer service**.

• Using the various lighter images provided in the project, a machine learning model for the lighter identification is created using **Azure custom vision services**.

• As the learning exercise, you can test your Azure custom vision model (which you trained for lighter images identification), using the sample carry-on images provided in the project.

• Once the boarding pass validation is done and then the final message of either successful or unsuccessful validation is displayed as the part of the last step in this project.