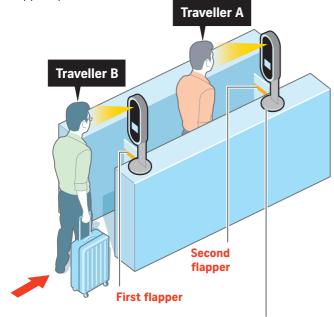
Two methods being tested

CONCEPT 1

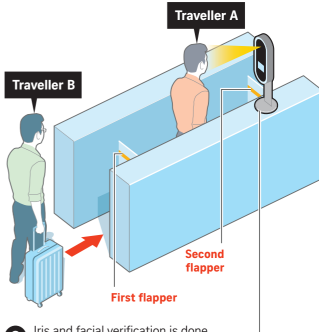
- Traveller A stands in front of the first flapper for iris and facial capturing.
 Once the data is verified, the flapper opens.
- The first flapper closes once Traveller A enters the lane. Facial recognition technology ensures that it is indeed Traveller A. Traveller B begins iris and facial capturing at the first flapper.



3 Identity verification and screening are completed without the need for a passport.

CONCEPT 2

- Traveller A walks through the first flapper which is open.
- Pirst flapper closes once Traveller A enters the lane.



3 Iris and facial verification is done.
Once the data is verified, the second flapper opens.
The first flapper opens for Traveller B to enter the lane.