

Faceticket

A paper ticket can be easy to misplace. But a face? That's a constant that can help provide secure access – including across multiple check-in points, such as from the ticketing counter to the boarding gate. Faceticket is a unique face verification application that runs on a closed network.

Our Solution

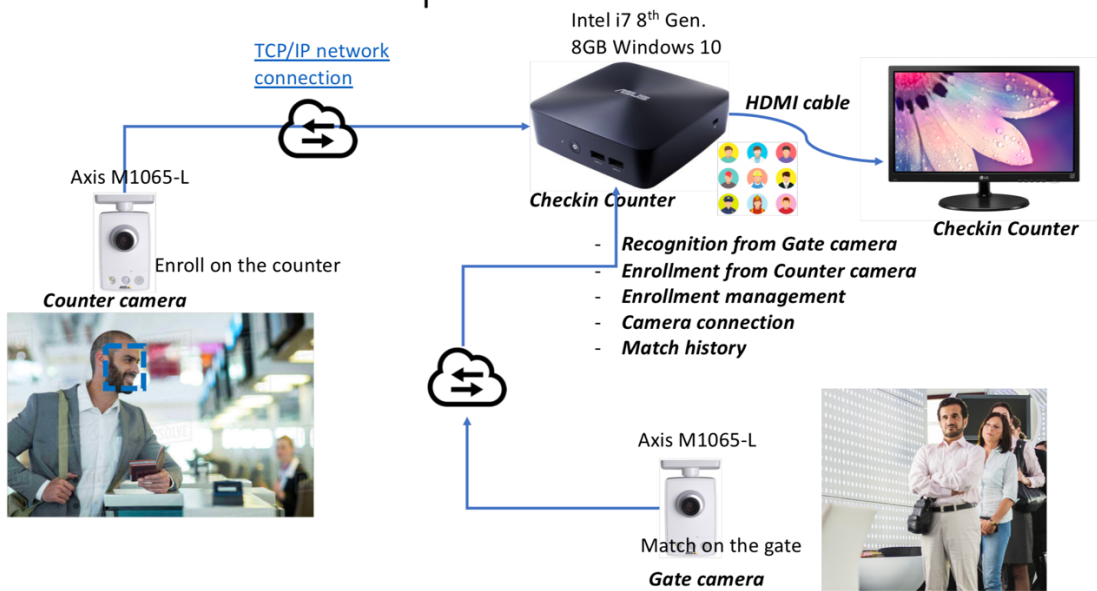
Faceticket has a three-prong focus:

- **ENROLLMENT:** Designate individuals eligible to participate in Faceticket. For example, you can create a gallery of individuals on a specific flight or train and enroll them when they check in. Enrollment captures an image and loads into the gallery.
- **VERIFICATION:** At a subsequent check-in station, another image is captured and matched to the enrollment gallery. Because each face is unique, a “ticket” cannot be used by another individual. The Ayonix face recognition engine can match quickly and accurately, allowing for real-time processing.
- **MATCH HISTORY:** Establish a time frame – up to 6 hours – to match individuals. At that point, all image data is erased, which minimizes privacy issues.

Faceticket Benefits

- ✓ Confirm identify for people in a single category, such as a flight or concert festival
- ✓ Set limit up to 6 hours on matching
- ✓ Match individuals just once

Faceticket POC setup



About Ayonix: Ayonix Face Technologies is the pioneering developer of one of the world's leading 3D face recognition technologies. Built on advanced mathematical approaches and pattern recognition, its platform offers real-time results that are the fastest and most accurate in the world, according to NIST results.

Ayonix Corporation – Global Headquarters
1-10-7-508 Higashi Gotanda, Shinagawa, Tokyo
+81 3 6277 2311, +81 80 9816 1234
<https://ayonix.com>, sales@ayonix.com