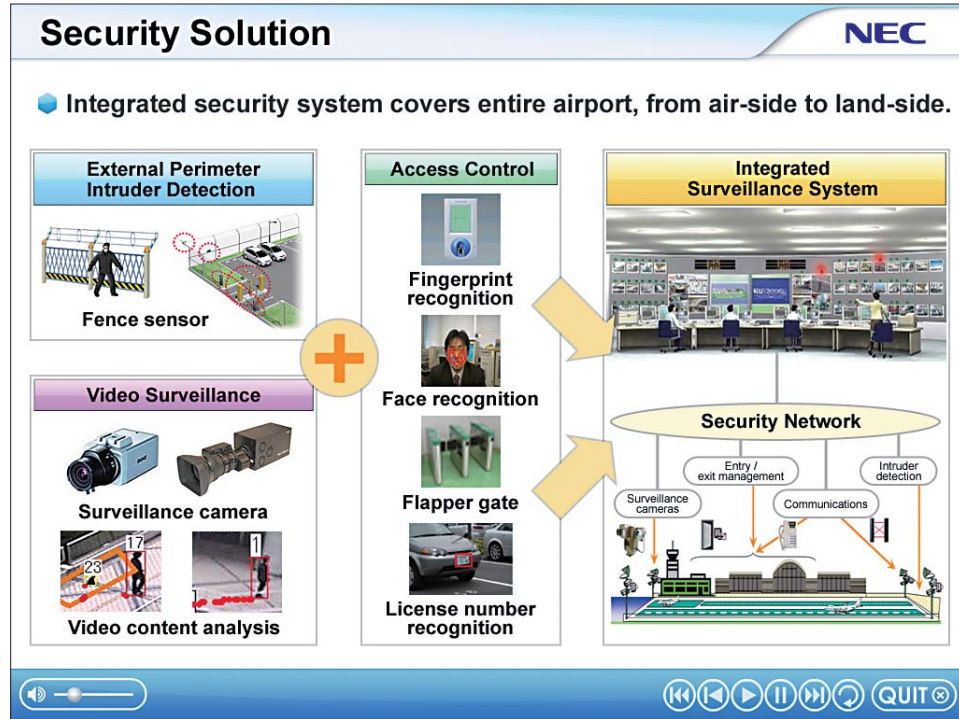


Security Solution



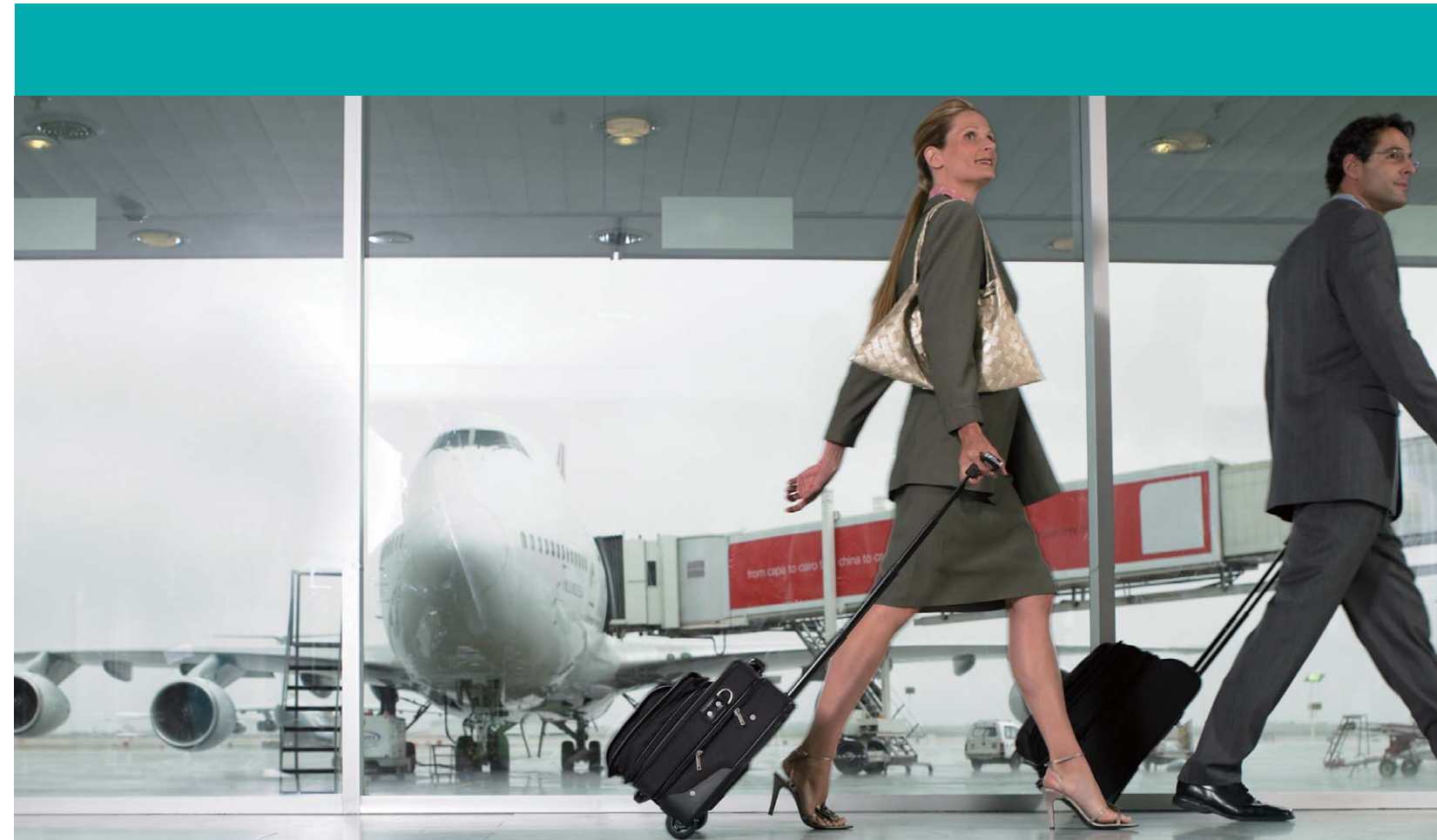
Our integrated security system covers the whole airport from air-side to land-side.

Outside the terminal, fence sensors can reveal unauthorized entry. If a perimeter breach is detected, NEC CCTV surveillance systems spot and track the intruders. Inside, NEC surveillance systems help uncover suspicious behavior, such as persons sneaking past immigration counters, entering restricted areas or abandoning suspicious luggage. Facial information may be extracted from video and compared against watch lists.

We also have advanced access control solutions that are ideal for monitoring airport staff areas, power rooms and other critical locations.

NEC integrates heterogeneous systems into a unified solution for total airport security. Our credentials in this field are unmatched, with our solutions being found at the national security level.

Airport Solutions



New heights of technological excellence

Take advantage of NEC's proven airport solutions.

As a leading ICT company, NEC combines IT with network expertise to provide solutions for a wide range of industries. In the aviation market, our solutions have helped over 200 customers for over 40 years. NEC has over 40 products and solutions covering all aspects of airport operations from air-side to land-side, including departure, arrival and non-restricted areas, airport logistics and airline systems. NEC meets these challenges with a proven track record in delivering innovative airport solutions covering the entire value chain.

NEC's Airport Solutions Overview

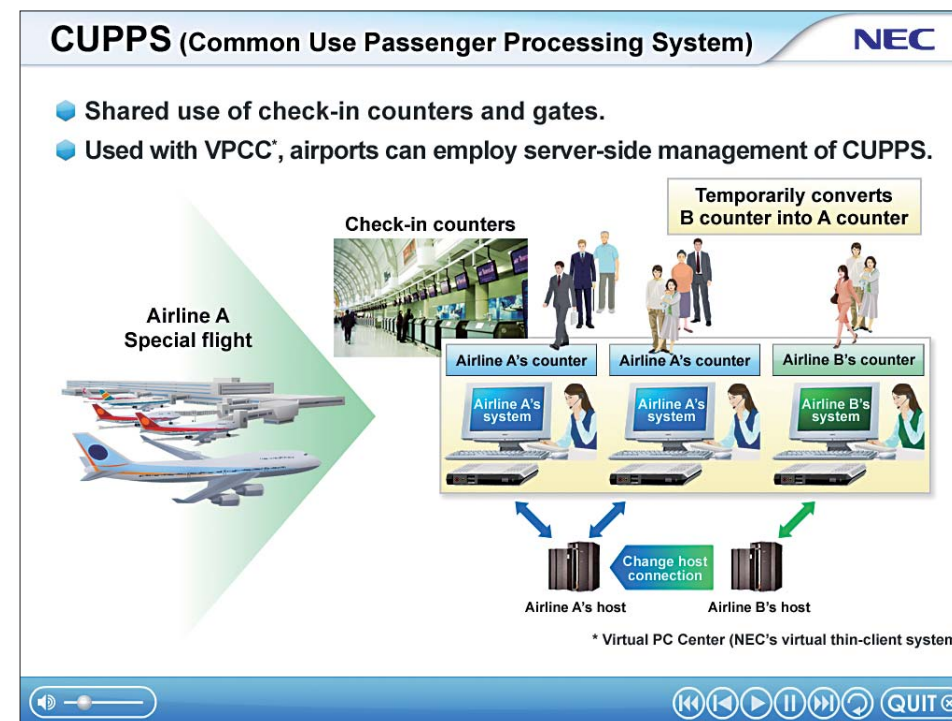


* AFL: Airfield Lighting System MET: Meteorological Observation System



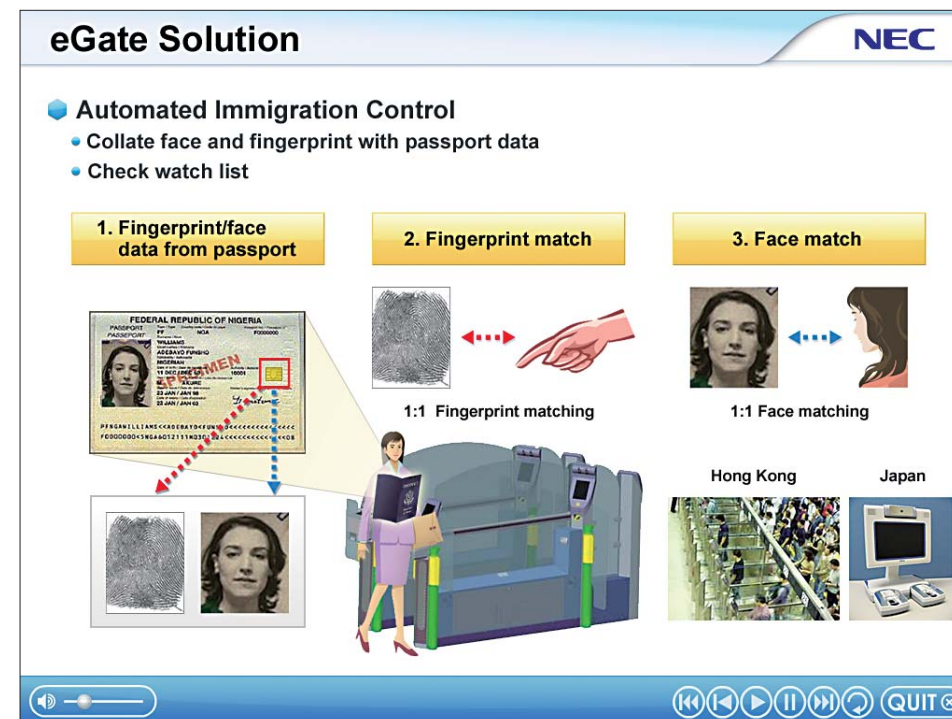
NEC covers all aspects of airport operations with various airport solutions including the following three:

CUPPS (Common Use Passenger Processing System)



CUPPS is the shared use of check-in counters and gates by different airlines. To handle increased passenger traffic, check-in counters and gates can be converted rapidly depending on the flight. Airports can improve customer satisfaction and use terminal assets more efficiently. Also, by combining CUPPS with VPCC — NEC's virtual thin-client system — airports can enhance security, streamline operations and reduce TCO.

eGATE



The automated gate compares fingerprints and facial photos in passports with actual persons'. In case of a mismatch or if the person is suspected of being on a watch list, the system sends an alarm. This contributes to preventing illegal immigration. NEC's advanced fingerprint and face recognition technologies form the basis of our robust immigration solutions.