

VISITOR MANAGEMENT SYSTEM

Optimize Your Visitor Management Process



Facial



Palm Vein



Access Card



QR Code

About VMS



- An automated visitor registration system which works with QR code
- A web-based application which can be installed in cloud or at local server
- Support integration with ACX Access Control System and Lift Destination Control System for maximal automation

Advantages

Time and Operation Efficiency

Speeding up registration and verification processes via technology (instead of the traditional manual check-in procedures) to enhance the efficiency and productivity of daily operation.

Cost Saving

By automating and optimizing visitor registration processes, the expenses associated with processing each visitor are minimized, resulting in substantial long-term cost savings.

Improve Building Security

Scramble QR code is time & frequency-restrained. It changes in every second, making it impossible to copy and breach security.

Visibility and Accountability

All access records and booking details are trackable. Information of each visitor is captured and recorded in detailed reports.

Pre-register Visitors

Booking Stage

1. Host logs in to ACX web VMS to pre-reg a visitor by inputting his information
2. The server will send a confirmation e-mail to the host and another email with QR code to the visitor

Check-in Stage

1 Verification



Receptionist verifies a visitor's identity

2 Direct Access (IN)



He can pass the turnstile and take the lift using the QR Code

3 Notification



Host will also receive an email notifying his arrival

4 Exit (OUT)



Visitor leaves by scanning the same QR Code on turnstile

Walk-in Visitors

Check-in Stage

Concierge



Walk-in visitor registers at the concierge or reception counter



Staff opens ACX VMS web portal by PC for registration

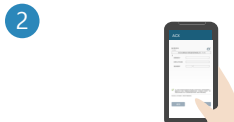


Receptionist checks the access right with the host and prints a paper QR Code for the visitor

Mobile



Walk-in visitor scans the QR Code to start the registration



Visitor inputs information on ACX VMS web portal by mobile



After registration, visitor will receive a QR Code by email or SMS for accessing

Kiosk



Walk-in visitor uses the Kiosk to start the registration



Visitor enters ACX VMS web and inputs information into the Kiosk



After registration, visitor will receive a QR Code by email or SMS for accessing



Visitor can pass the turnstile and take the lift using the QR Code

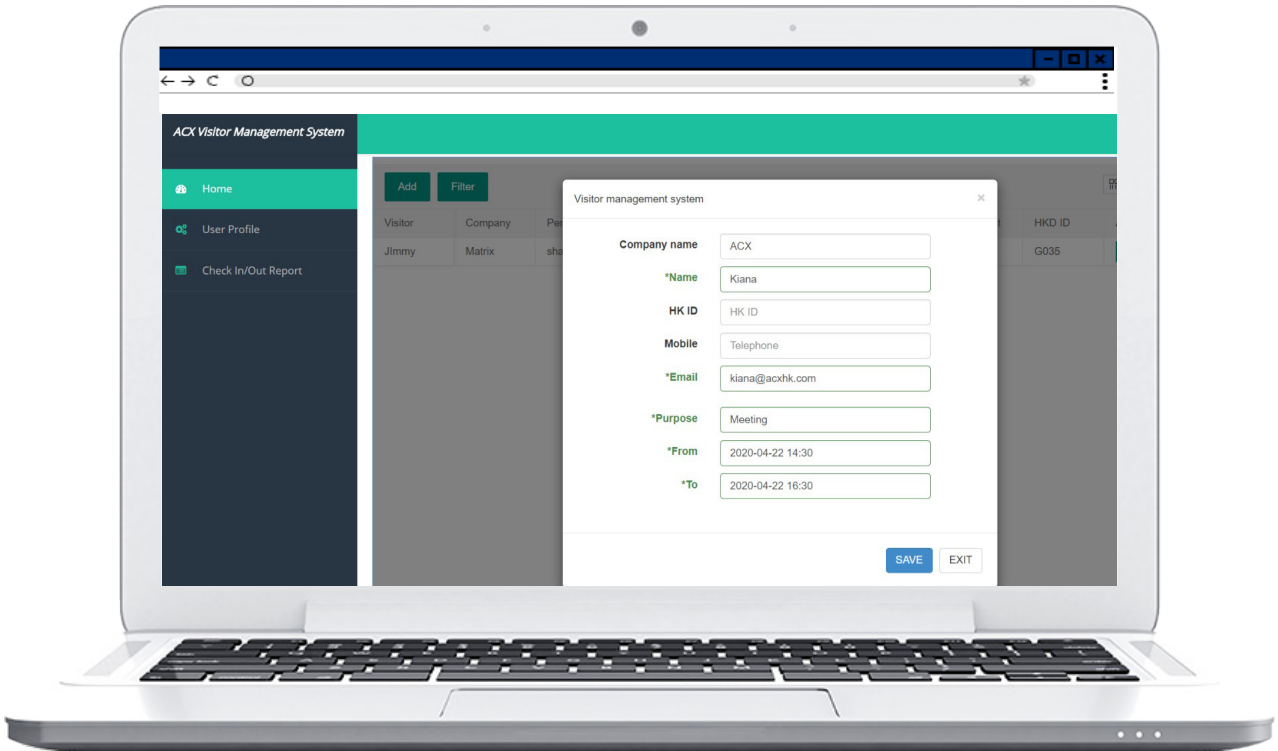


Host will also receive an email notifying his arrival



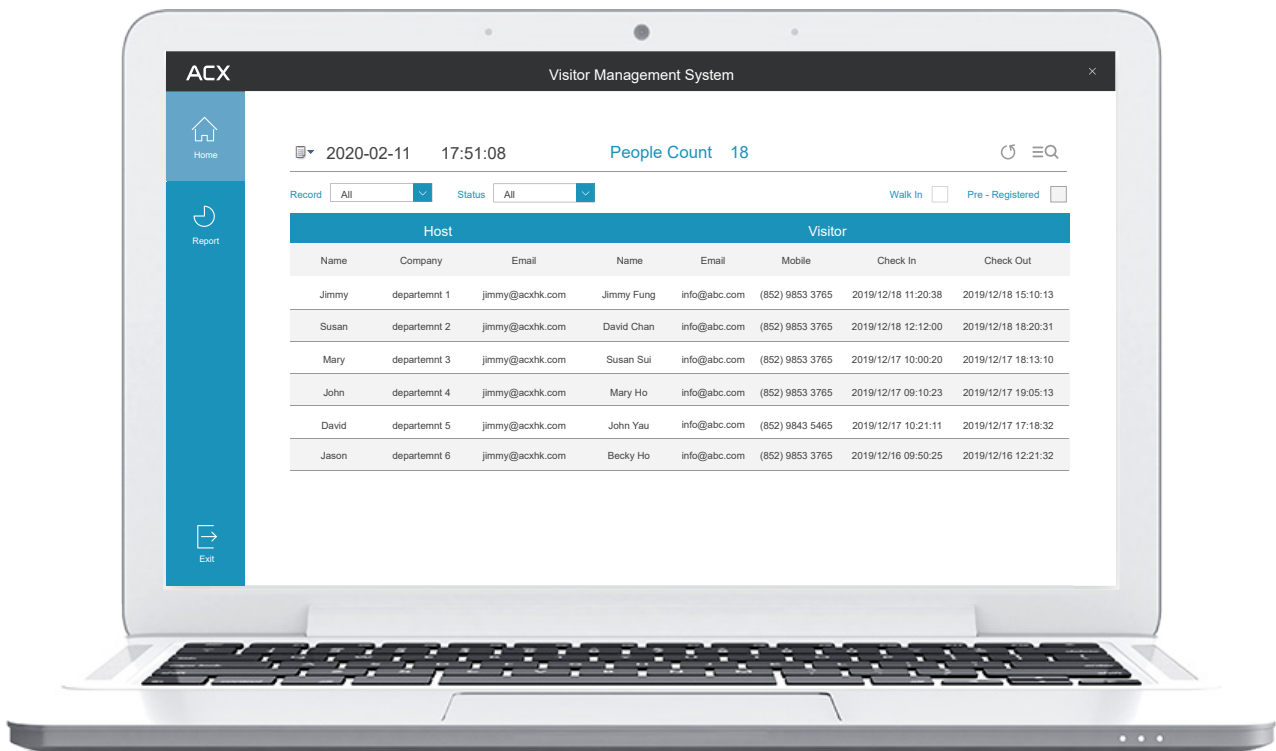
Visitor leaves by scanning the same QR Code on turnstile

VMS Web Portal Interface



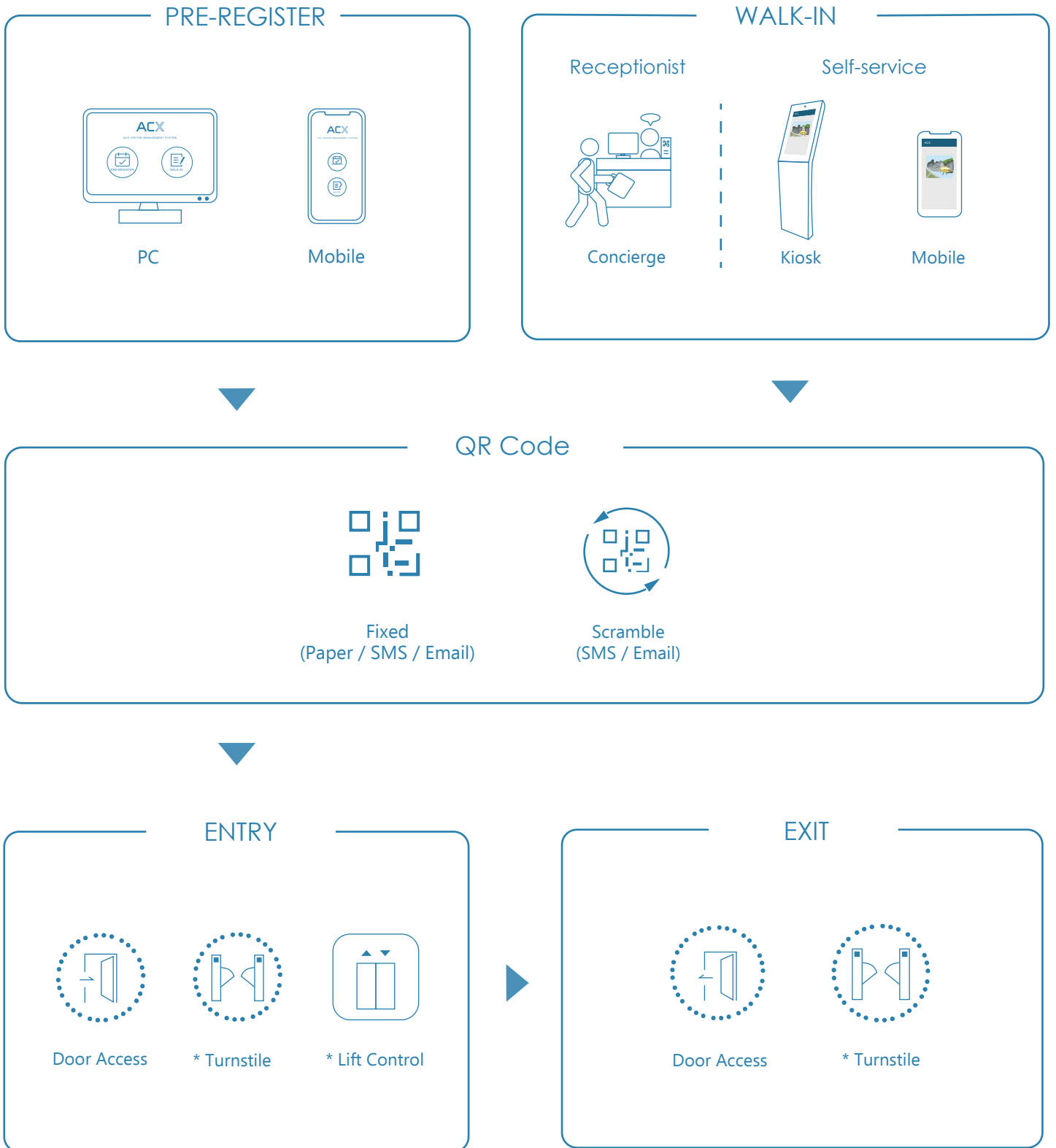
Pre-register visitors via web portal

Reception VMS Backend Interface



Track the check-in and check-out records of visitors

Operation Flow



* Integration with Turnstile and Lift Destination Control System

ACX

www.acxhk.com