

AUTOMATED ACCESS CONTROL FOR SHORT TERM RENTALS

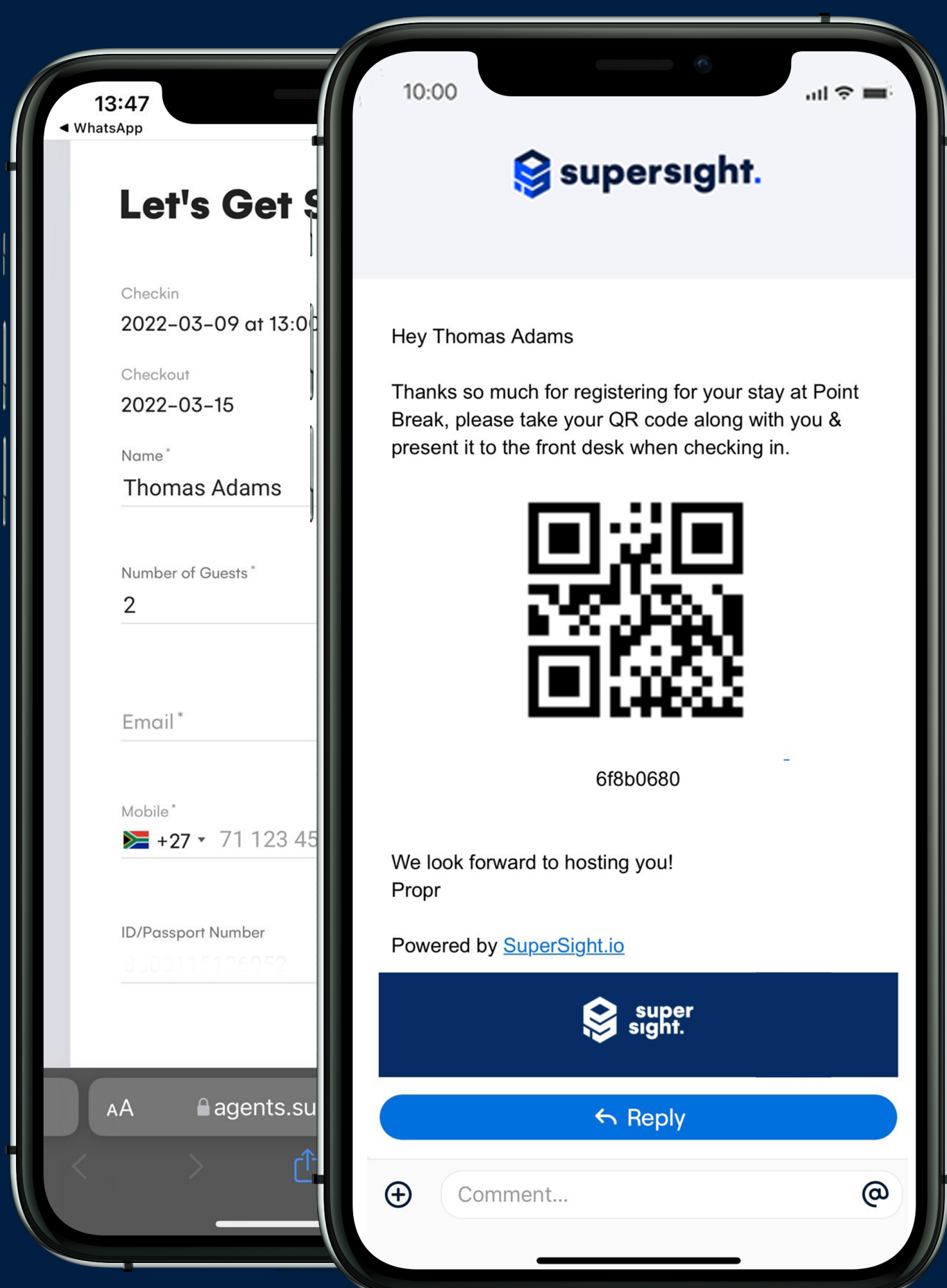
Supersight & EvTrack's Integration Provides Seamless Booking to Access Control Processing



ABOUT SUPERSIGHT

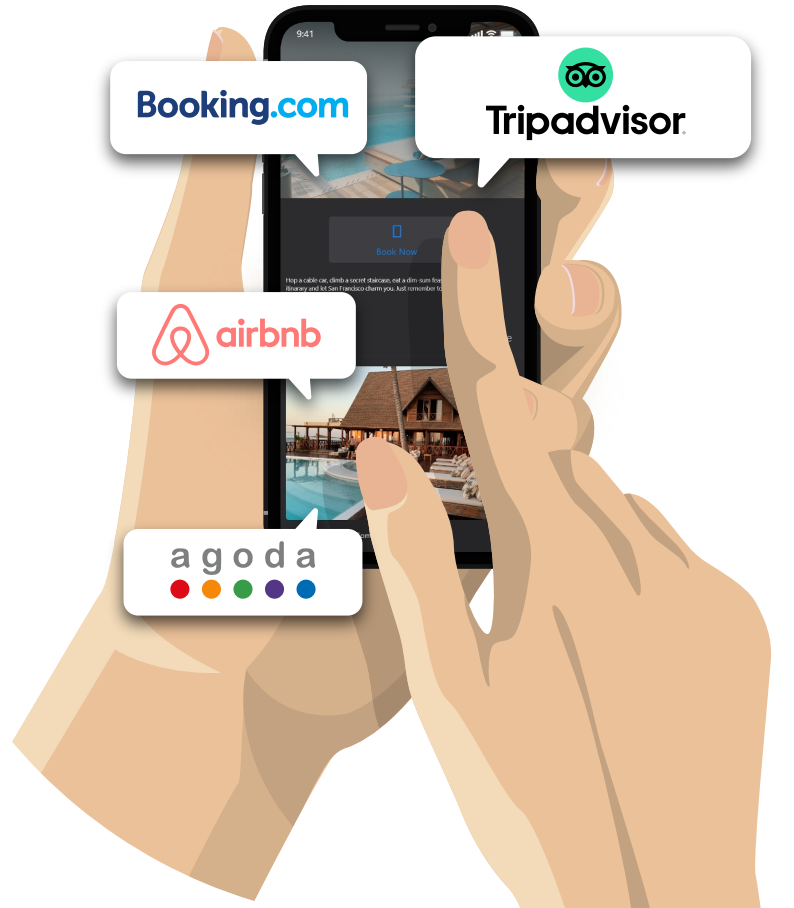
SuperSight takes the administrative burden of Short Term Rental off the bookings Building Management Team. It also automates the issuing of access control credentials via the EvTrack platform.

- Collect building-specific guest details (ie. full names/contact details/IDs/ Passports) for each booking and provide real-time views of who's occupying the Building or Estate at any time.
- SuperSights's Agent Portal syncs bookings from all major platforms directly & generates a registration form for each booking. the booking is send to EvTrack and Evtrack creates the access control credential.
- The live booking sync ensures that Building Management stays up to date.
- Up-to-date contact details of the person responsible for each apartment.
- Automatic reminders to Agents when guest information isn't supplied.
- Extensions/cancellations are automatically updated and sent to EvTrack to update the access control credential.
- Automated daily/weekly/monthly booking reports.



HOW IT WORKS

WITH FACIAL RECOGNITION



01 Person Makes a Rental Booking on the Booking Platform



02 Supersight Captures the Booking & Sends the Guest Details to EvTrack



03 EvTrack Then Creates an Access Control Credential for the Guest



04 A QR code is sent out to the guest who has made the Booking



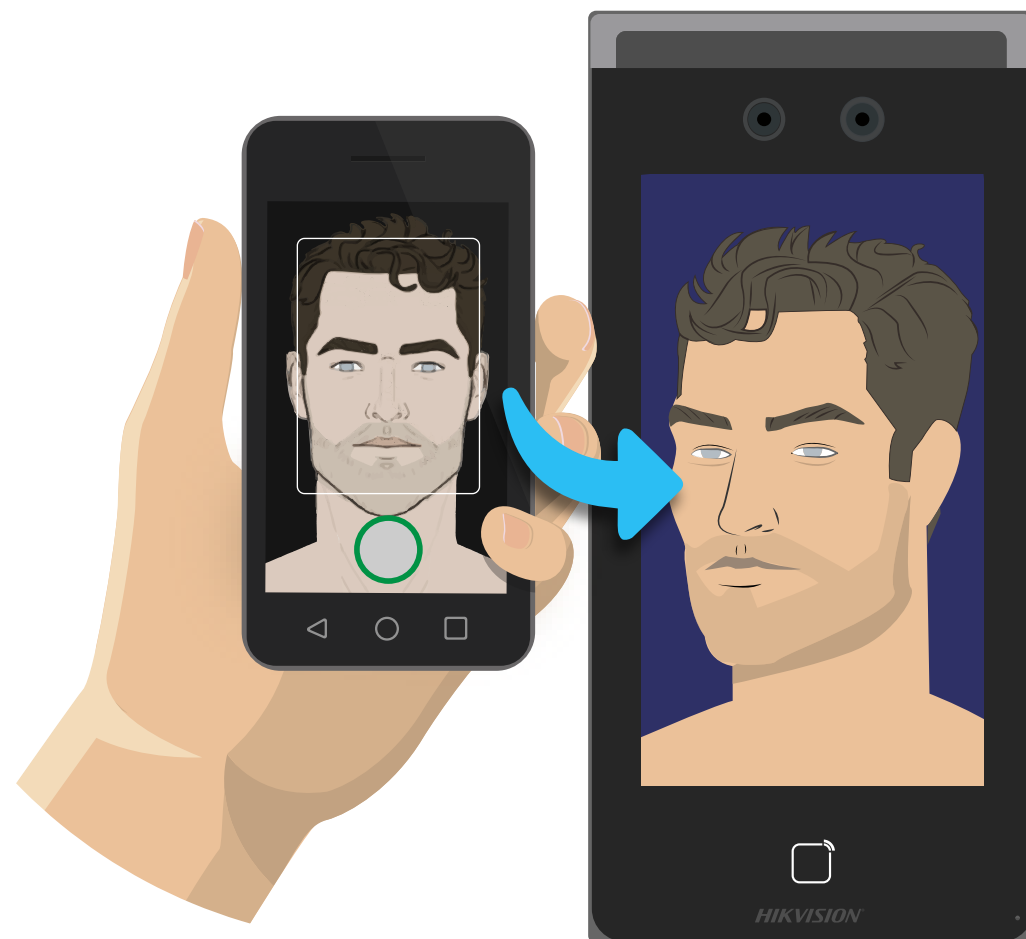
05 On arrival the guest shows the QR code to reception



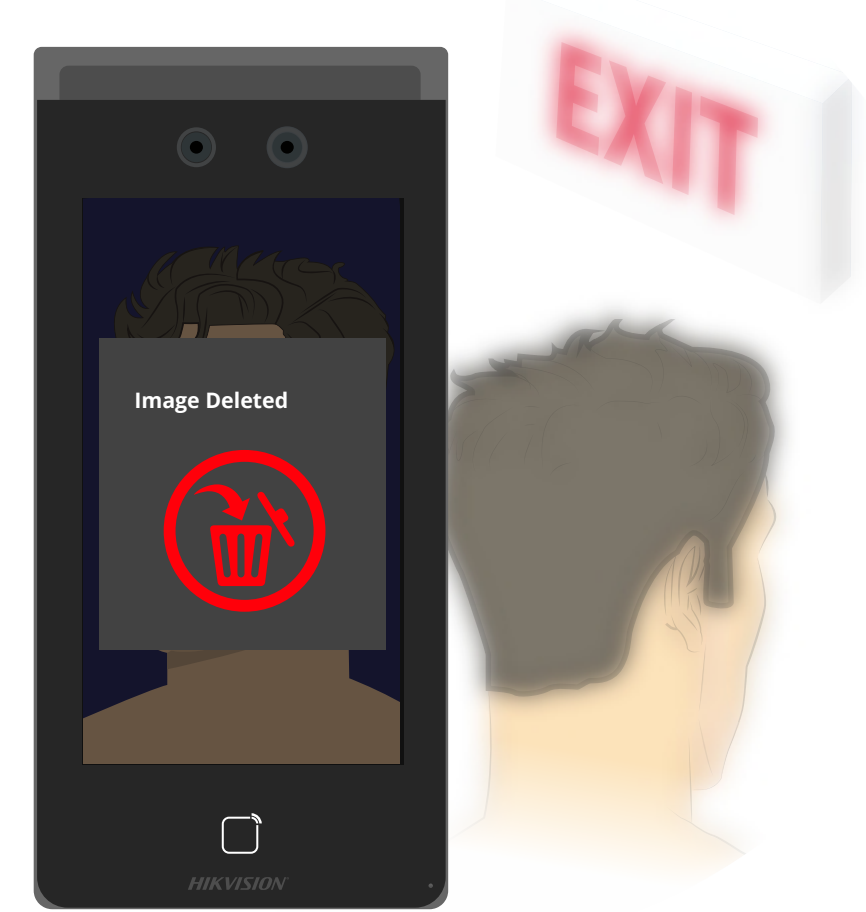
06 The QR code is scanned by the EvTrack Guard Device.



07 A photo is captured of the guest by the EvTrack guard device



08 The guest's face is automatically uploaded to the reader for the duration of stay.



09 The Guest's Face is Removed from the reader when the Rental Ends

ABOUT EVTRACK

EvTrack is an access control and visitor management software product which provides a solution for permanent or temporary access control applications. It features an eco-system which allows the use of different forms of access control credentials to co-exist within a single platform. The system is managed through an easy-to-use web interface with no plugins required.

