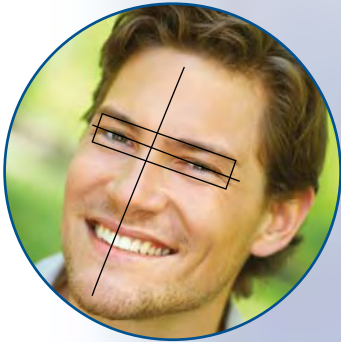




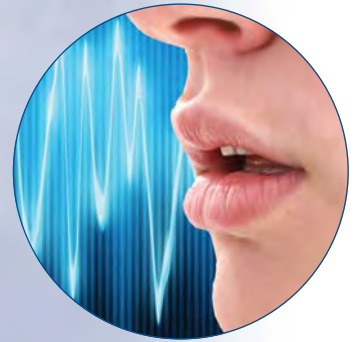
# Intelligent Controlled Access into Buildings

Reliable, Secure and Convenient Identification



### Facial Recognition

Using a non-intrusive, intuitive digital video image, SafeRise automatically identifies a person based on their unique facial characteristics in order to identify them as they approach.



### Speech and Voice Recognition

SafeRise understands words and also recognizes the distinct vocal characteristics of each resident. When a guest arrives, SafeRise can automatically communicate with the resident.

## You Are the Key!®



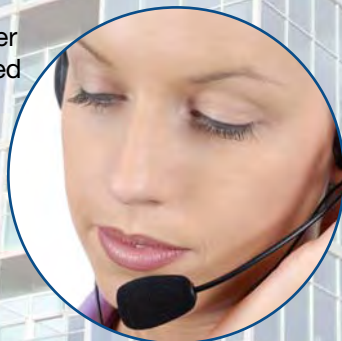
### Behavior Analytics

SafeRise determines if a resident is in danger or under duress by detecting emotions based on vocal pitch, intensity, rapidity of speech, intonation and volume. SafeRise will then contact the monitoring center for help.



### License Plate Recognition

SafeRise uses image recognition software algorithms that automatically detect and read license plate numbers to provide authorized vehicles access into and out of the parking garage.



### 24/7 Monitoring Center

Beyond the technology, there is always a fully trained and caring human being available if needed.

## Bring your building into the 21st century

SafeRise offers a secure, convenient, highly accurate and reliable way to let the right people in and keep the wrong people out – a preventive, intelligent controlled access solution that provides residential high rises, town houses and affordable living projects unique competitive advantages that increase occupancy rates and positively impact the bottom line.



24/7 Monitoring Center

Resident

## Opening Doors to the 21st Century



Remote supervision and security



Control entrance from home or anywhere you are

Doorman Station (optional)



Local supervision and security

SafeRise Server



The intelligence behind the building of the future

Building Entrance

Parking Garage



- Face Recognition
- Behavioral Analytics
- People Counting

- Speaker Verification
- Speech Recognition
- Stress Detection

- Speaker Verification
- Speech Recognition

- Face Recognition
- License Plate Recognition

