



# STEP 1

Two residents enter the elevator car together.



## STEP 2

The touchscreen display shows the open accessible floors as unlit buttons which can be selected.

Security-controlled floors are not shown and only accessible through fob scan.



## STEP 3

The first resident scans their fob and the required destination appears, automatically selected and lights up.



## STEP 4

The second resident scans their fob and the required destination will latch and light up.

The numbers will hierarchically self-organize in the space above the accessible buttons.



# STEP 5

The screen will show two latched calls with clear differentiation between latched, open and inaccessible floors.

# Technical Stuff:

What type of building/application is this recommended for?

- This is best suited for building where tenants access only 1 access controlled floor. This is not recommended for building where tenant fobs allow access to multiple floors as which floor to latch is not known.

What is required for this feature?

- Most controllers will allow an auto-latch from the security system. When the call is latched, the TTG screen receives this information and through programming will display only the appropriate images/animations on the screen.
- For controllers/security system that do not allow this, an I/O from security system will be required for each floor.