



Siedle Touch 10  
Simply ring digitally



Siedle Touch 10  
Simply ring digitally

Installation solution in landscape format



Siedle Touch 10  
Simply ring digitally

Installation solution in portrait format

### Individual start screen with proximity detector



— Inclusion of images,  
such as company  
logos

Siedle Touch 10 – User interface

Individual start screen  
with proximity detector



Kennedyallee  
23

— Inclusion of text  
such as street and  
house number as a  
graphic.

Start screens

Call buttons

Info area

Search

Code lock/Direct call

Useful facts

### Default start screen

The screenshot displays the default start screen of the SSS Siedle Touch 10 interface. On the left, a vertical list of names is shown in dark grey bars: Andrea Becker, Peter Dupont, Per Gustafson, Hal Lenard, Carlotta Lindbergh, Peter Lorensen, Martin Overgard, Gert Staudinger, and Vanessa Wang. To the right of this list is a vertical scroll bar with up and down arrows. In the center, a large rectangular area displays a photograph of a modern, multi-story apartment building. Below the photo are two call buttons: one with a magnifying glass icon and another with a 3x3 grid icon. At the bottom right, the 'SSS SIEDLE' logo is visible. Three callouts with lines pointing to specific elements provide descriptive text:

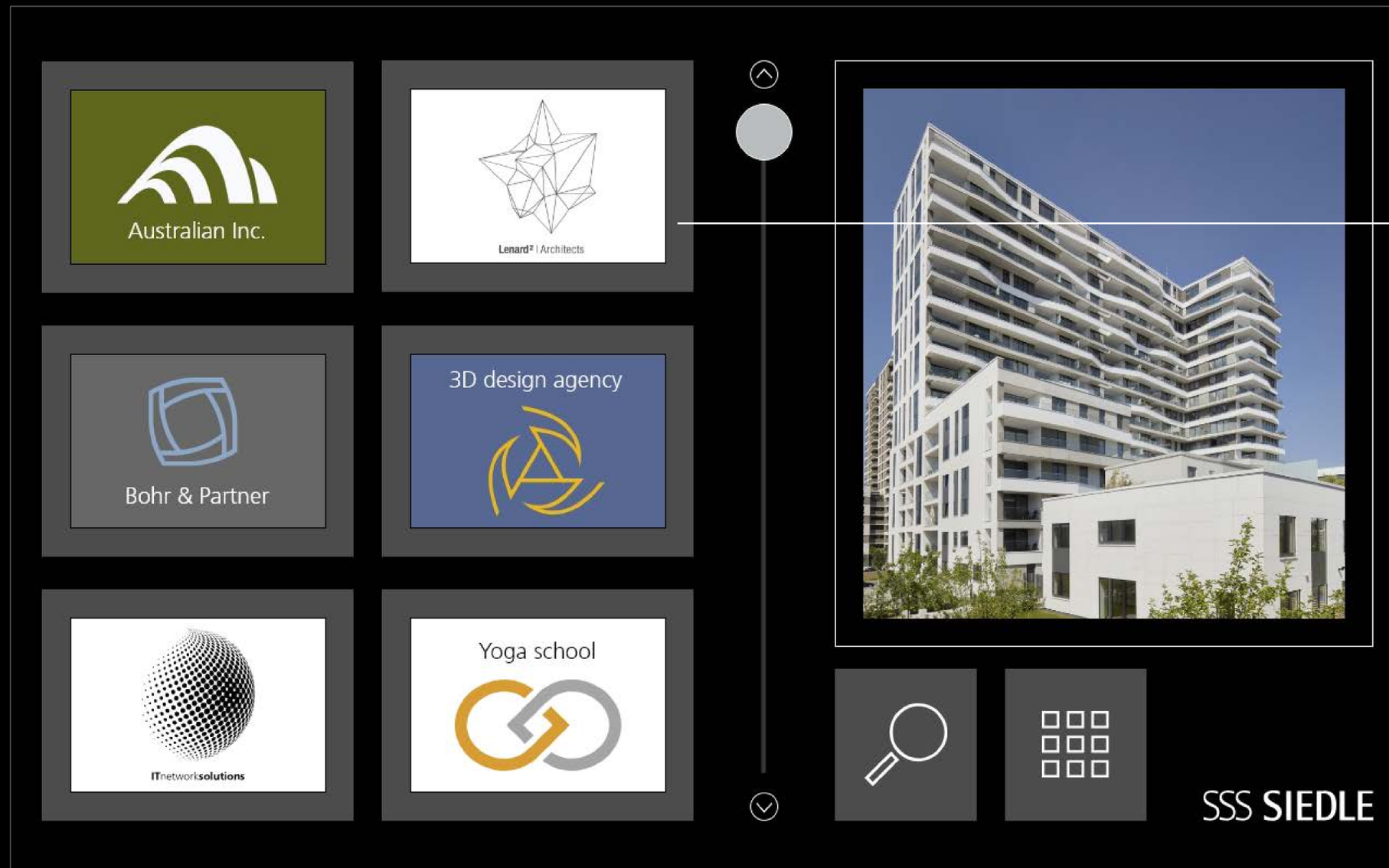
- Customizable info area.** (Points to the building photo)
- Call buttons with customizable size and labelling of call buttons.** (Points to the magnifying glass and grid icons)
- Simple user search, direct dial and access control via code lock.** (Points to the grid icon)

### Individual call buttons



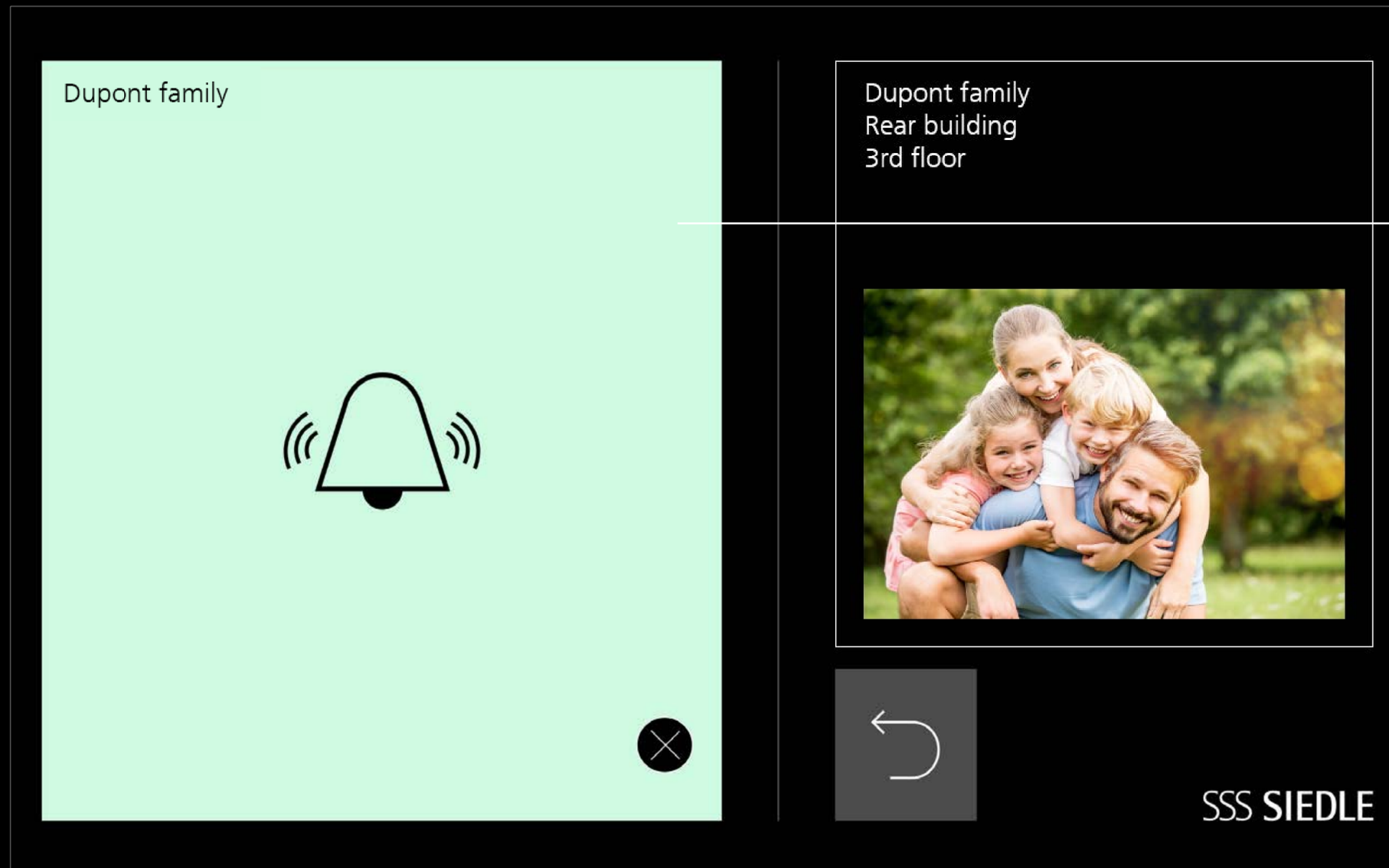
Call buttons can be highlighted by doubling their size and integrating image data.

### Individual call buttons



Standardized tile arrangement of the call buttons with inclusion of company logo.

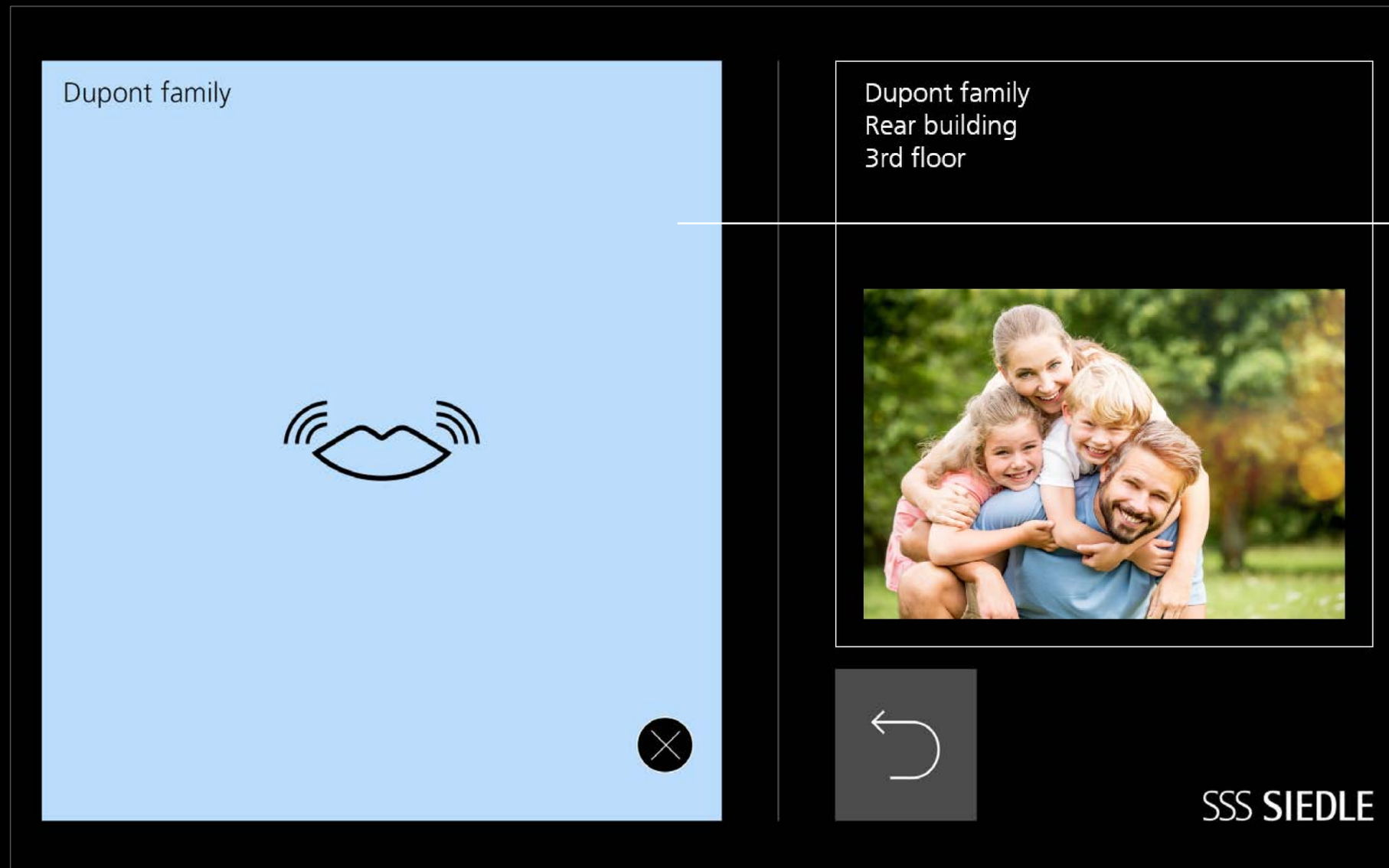
### Status display for user call



During a user call, the call button expands and the bell symbol appears. The call can be ended at any time by tapping the ⊗ symbol.

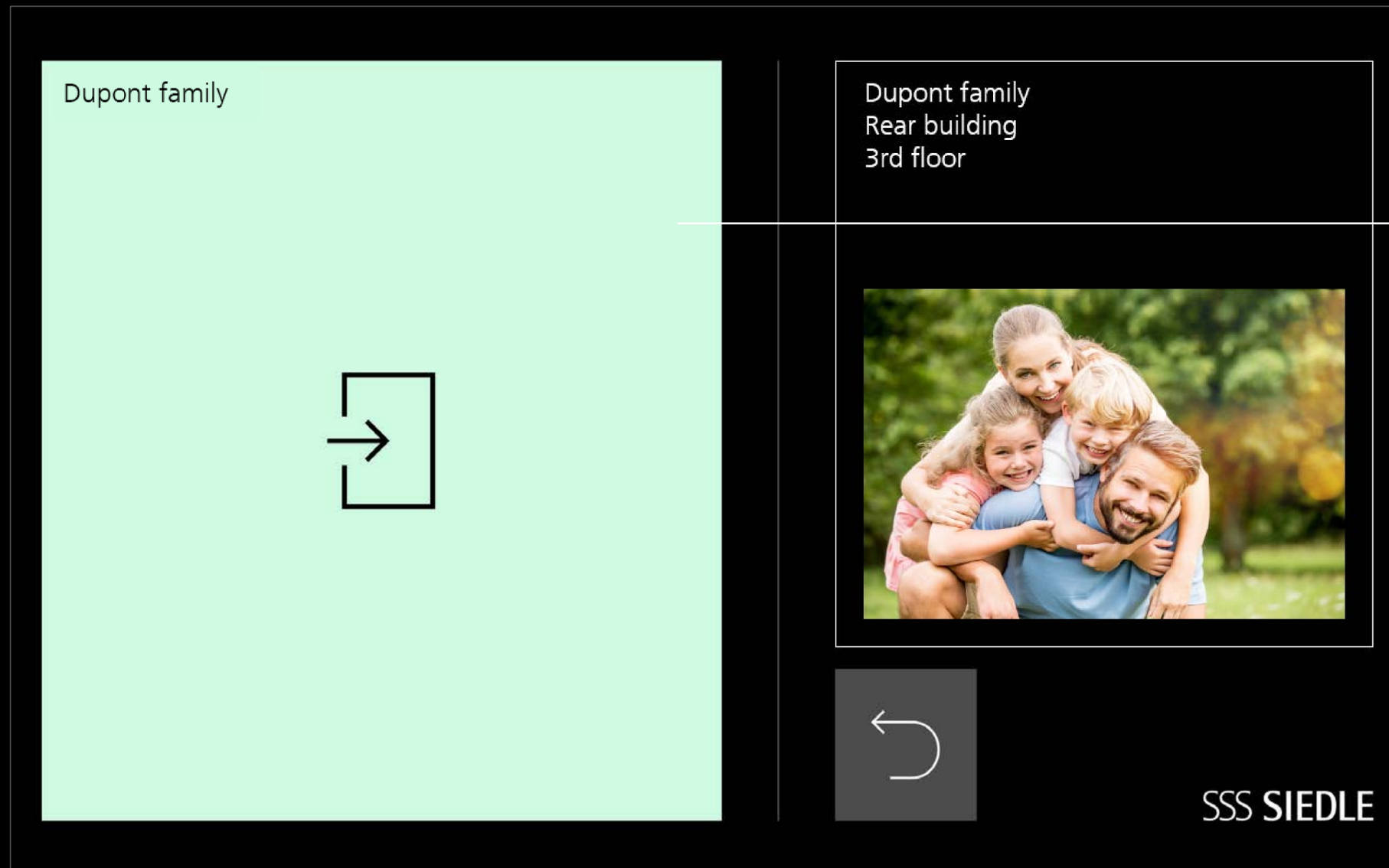
The Info area can be used for both an image file and for text.

### Status display for user call



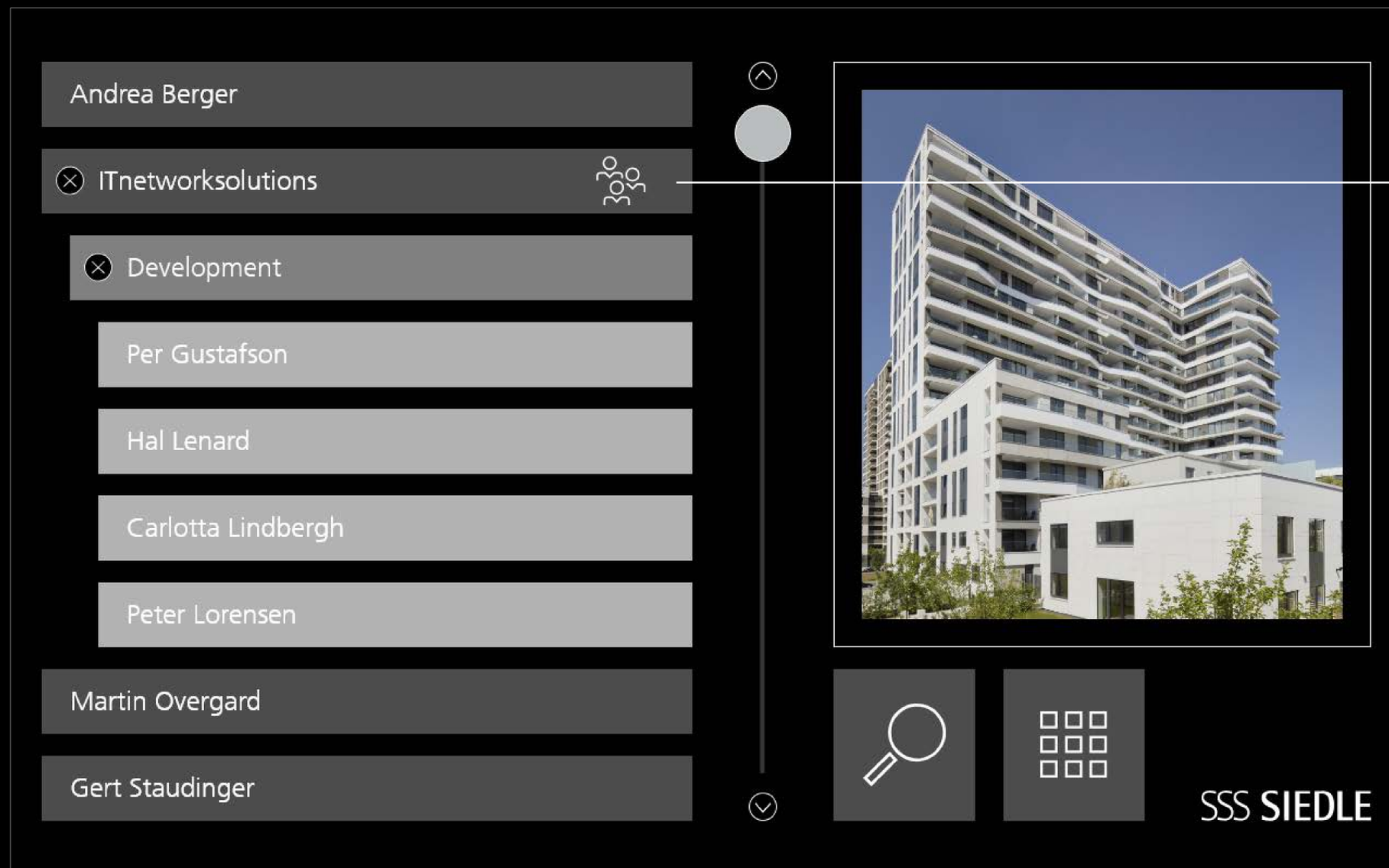
If the call is accepted, the colour of the call button changes and the speech symbol appears.

### Status display for user call



If the door is opened, the status colour of the call button changes to green again and the door symbol appears.

### Allocating users to groups



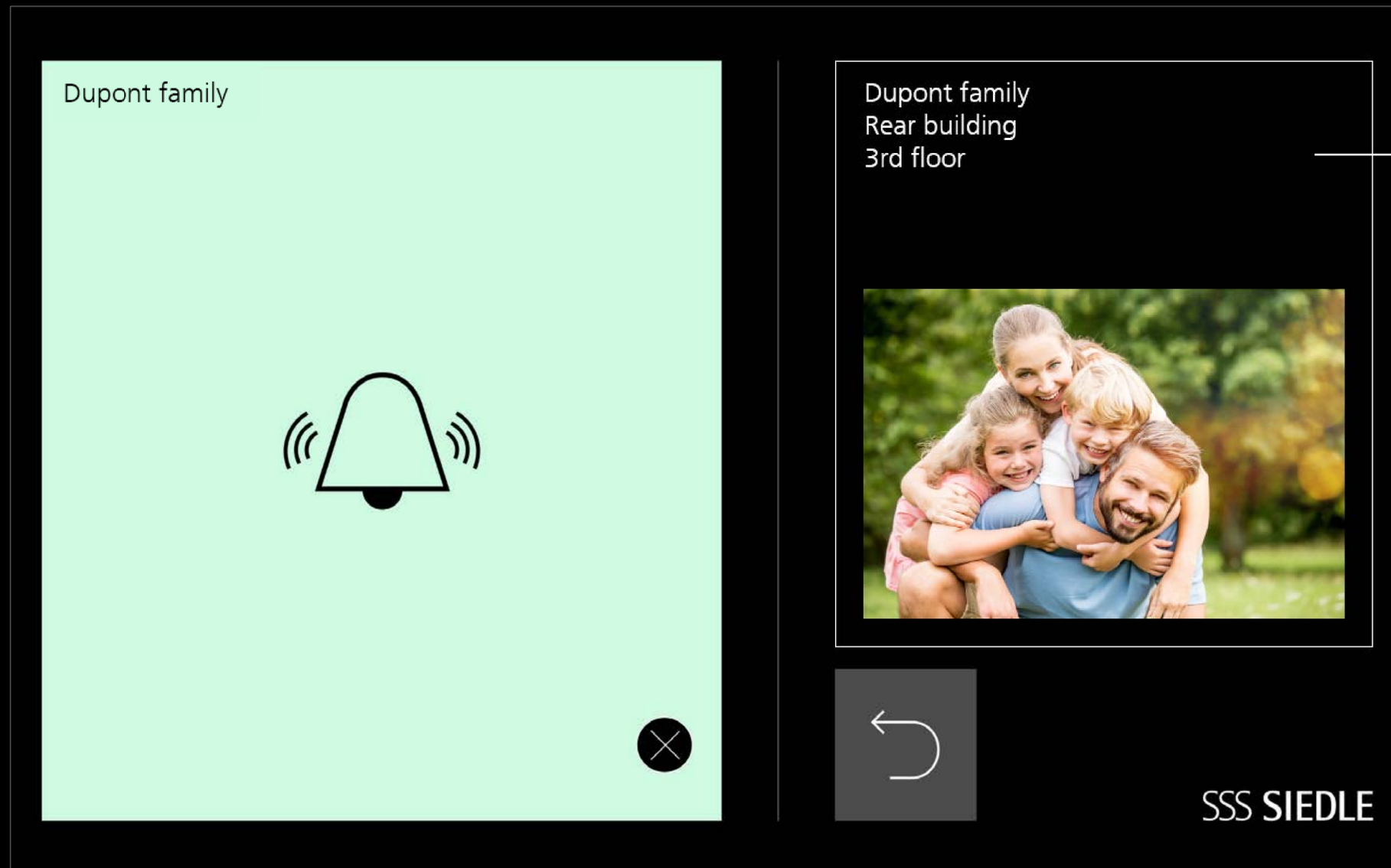
There is an option of creating user groups and subgroups. A group is indicated by a symbol  on the call button.

### Starting page of Info area



Images or text can be integrated into the Info area as a graphic.

### Info area when a call is triggered



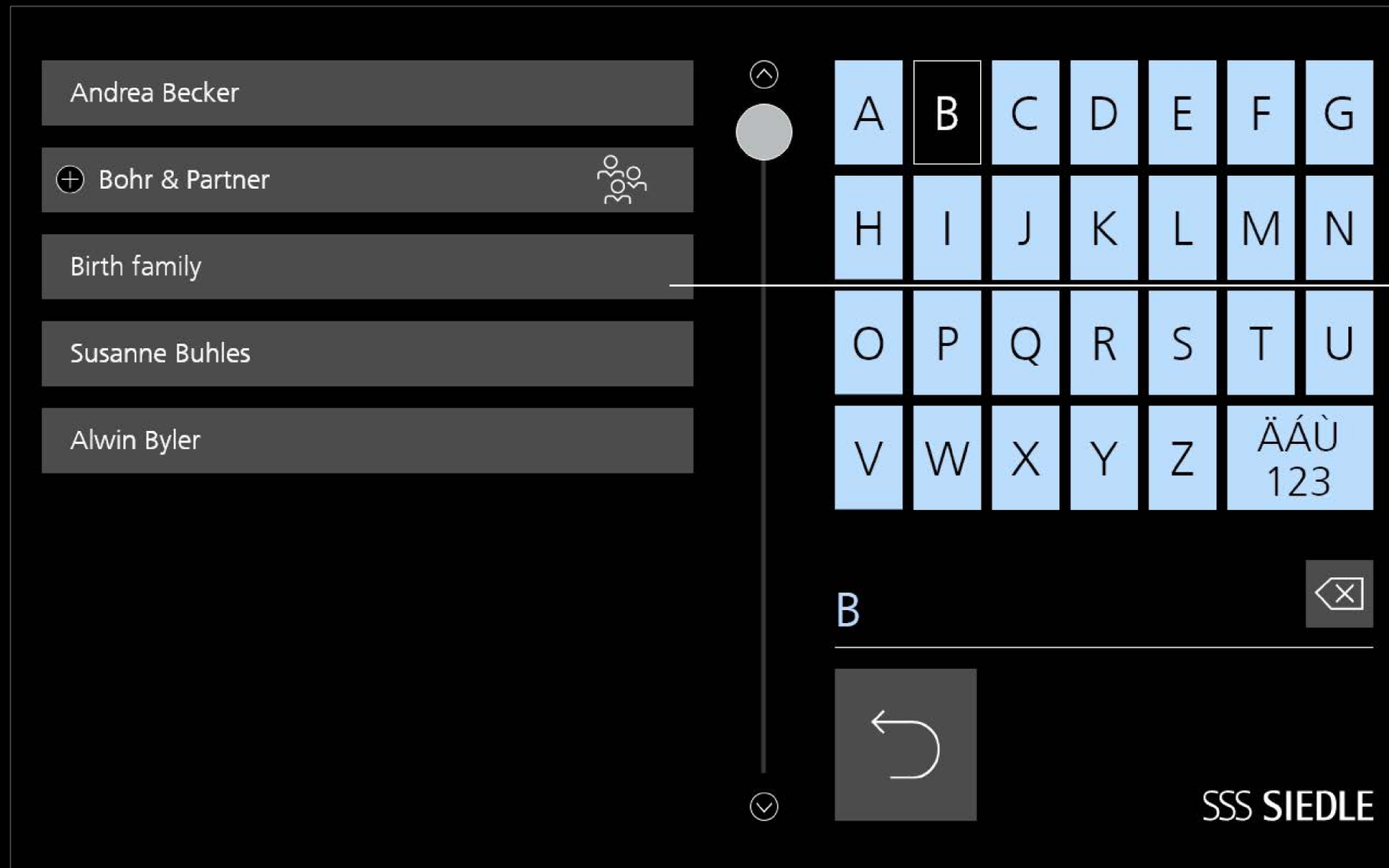
When a call is triggered, the Info area splits into an image and a text area.

### Search function



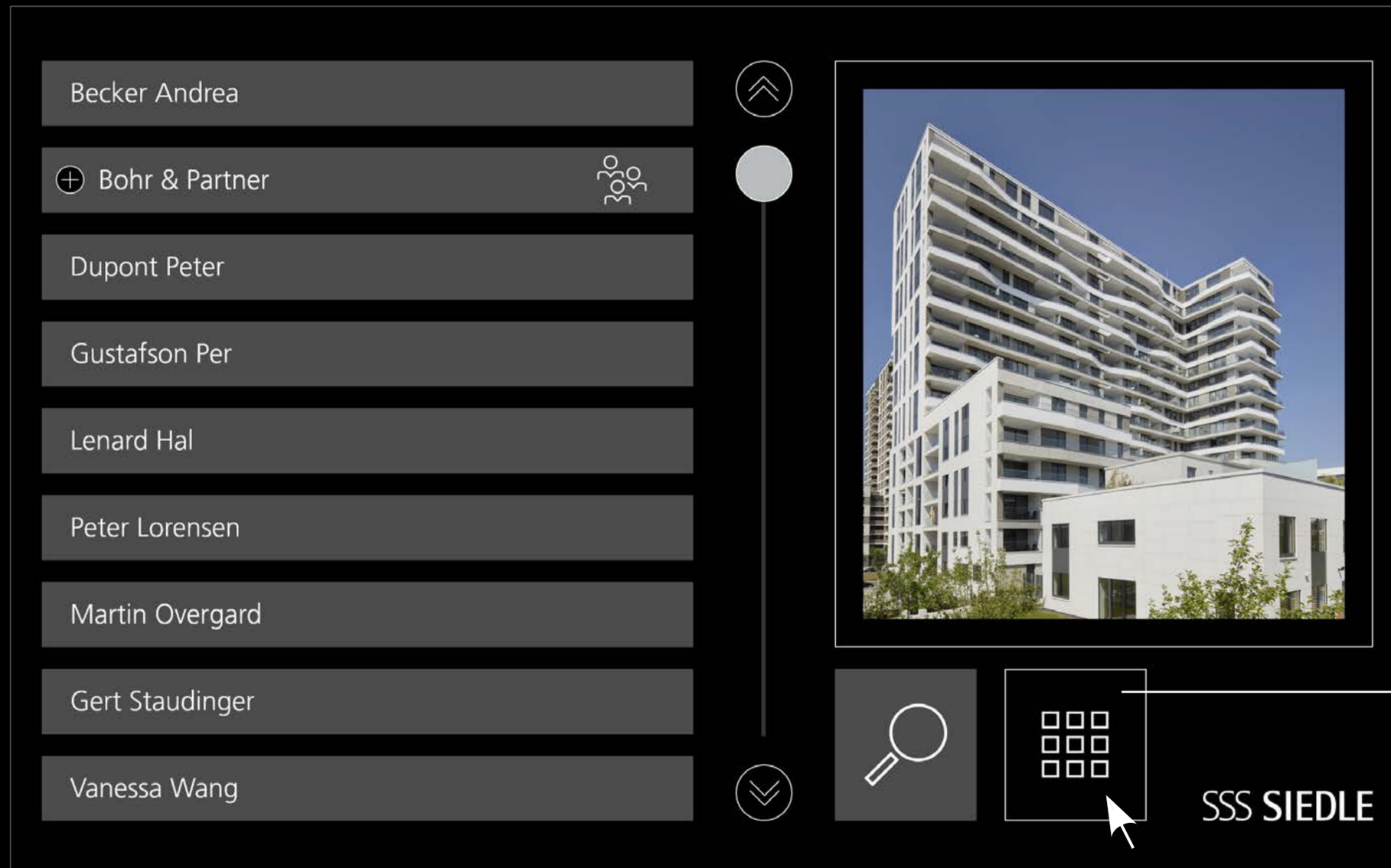
Clicking on the "Search" button below the Info area opens the search mask.

### Search function



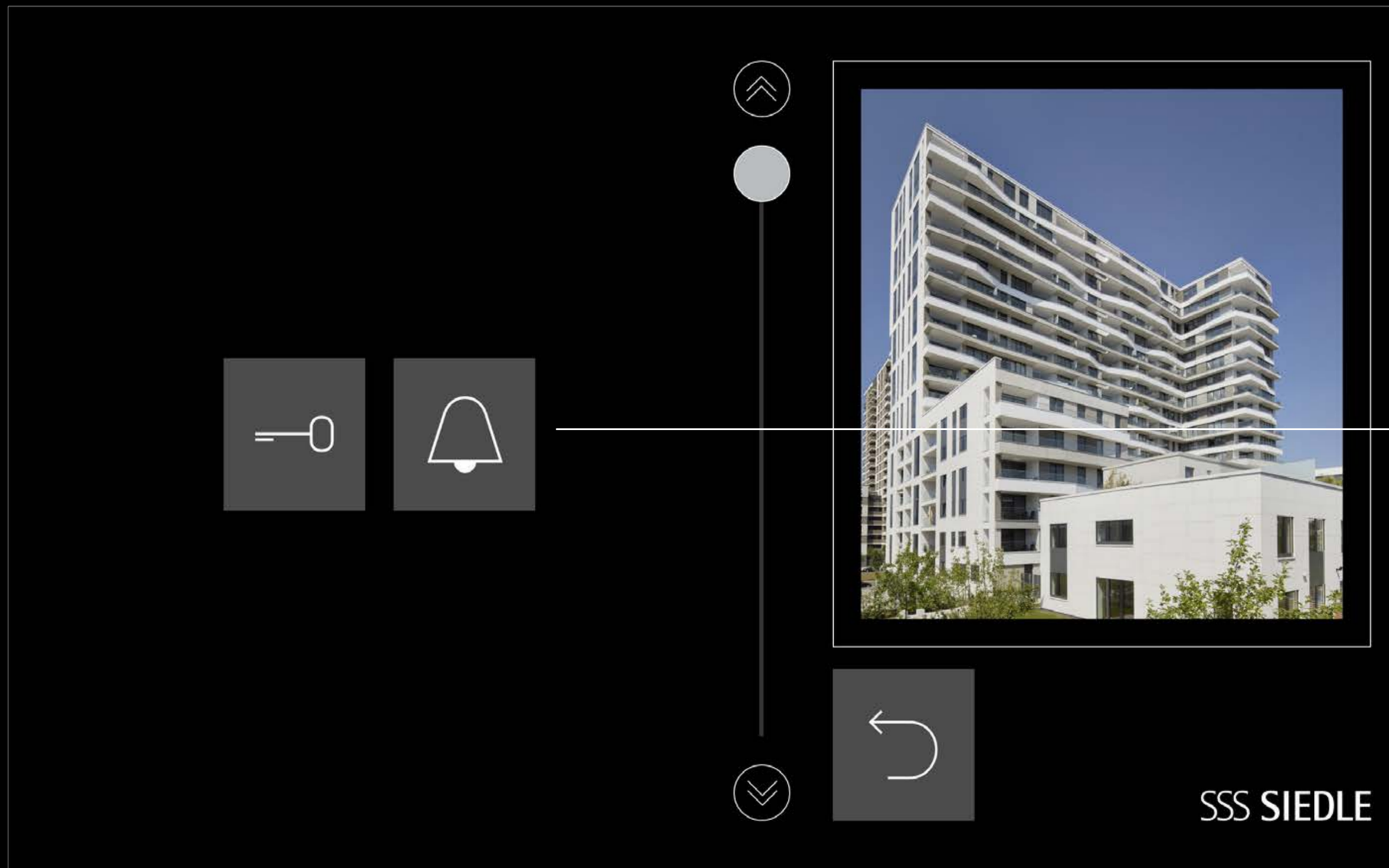
The call button list in the search mask is filtered accordingly after the first letter has been entered. Searches can be conducted by using digits (e.g. in the case of anonymized keys) or letters.

### Code lock



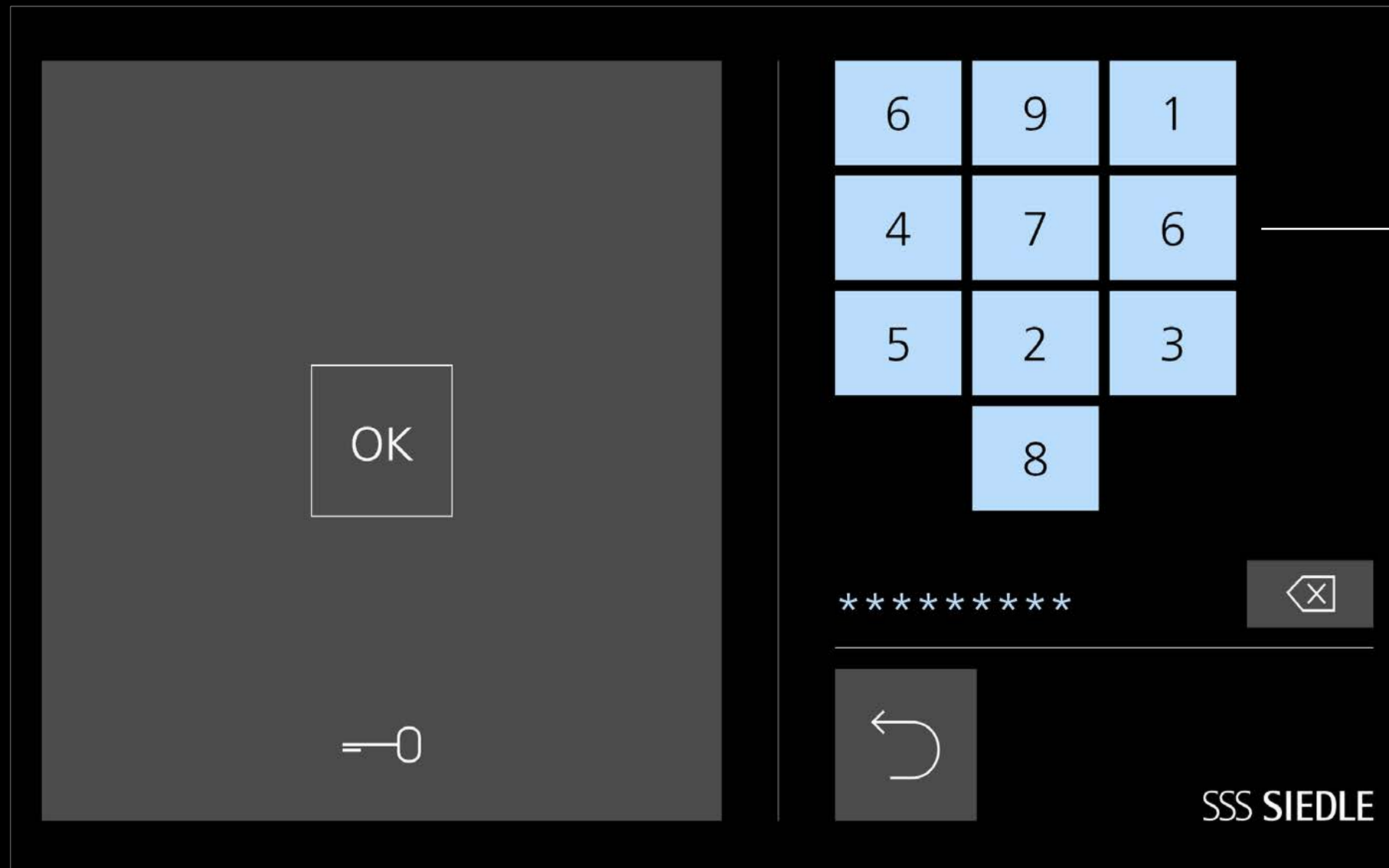
Clicking on the "Enter" button below the Info area opens the selection field.

# Code lock



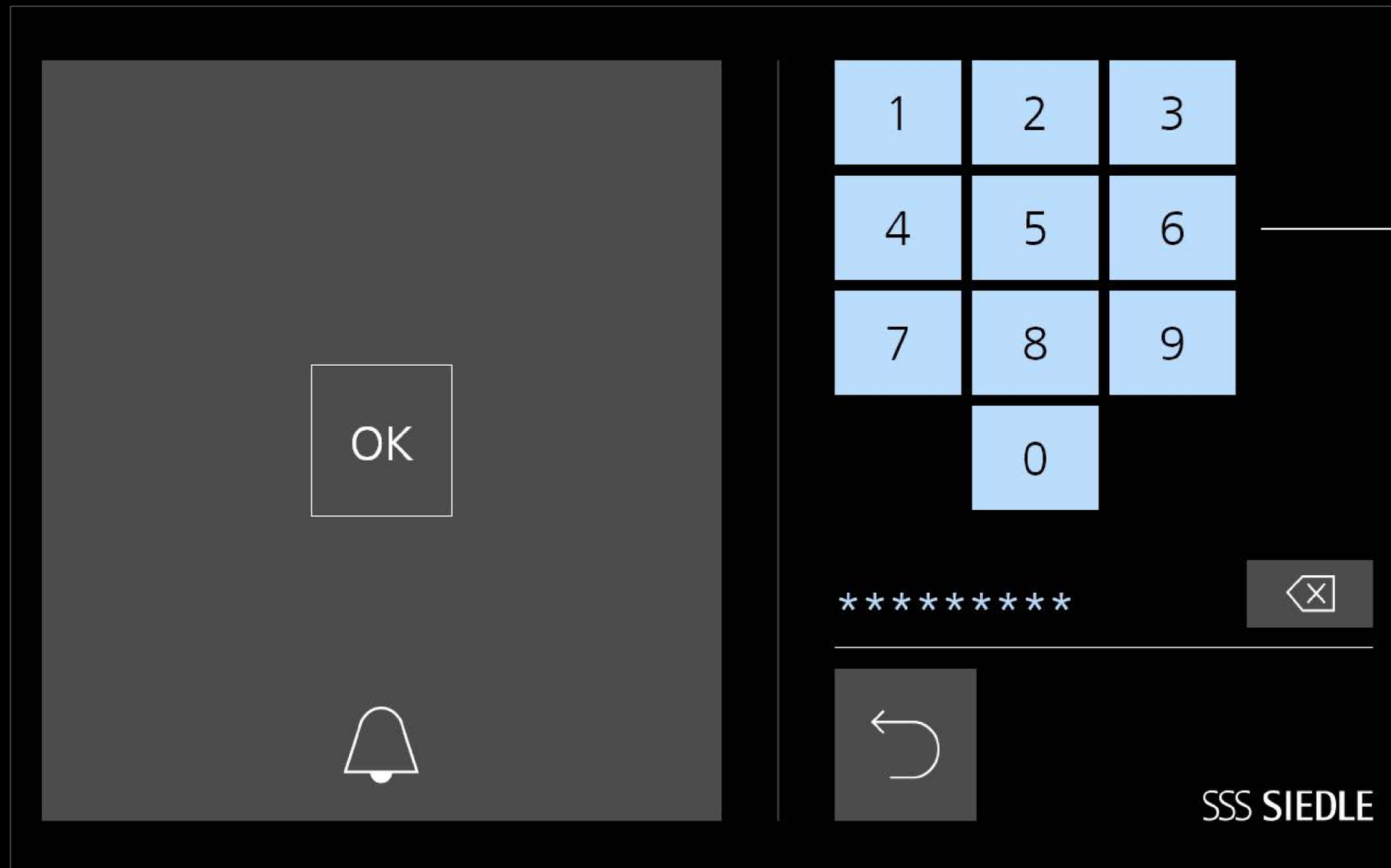
In the selection field, users can choose between entering a code to open the door and a direct call to the person required.

### Code lock



Entering a multi-digit number in the "Code lock" area and pressing the key symbol  opens the door. The numeric key pad rotates to ensure maximum security.

# Direct call



If the user has opted for direct call, entering a multi-digit call number and pressing the button , triggers a call.

## Useful facts

– In which Siedle Steel [mounting options](#) is Siedle Touch available?

In surface-mounted (AP), flush-mounted (UP) and free-standing versions.

– What considerations are necessary for the [installation solution](#)?

The installation depth for the flush-mounted housing has to be taken into account. Additional components such as door loudspeaker module, camera, etc. have to be ordered and integrated separately. The assembly has to be carried out in the area protected from the weather and behind the existing front panel.

– Can [third-party products](#) also be used in the installation solution?

No, they cannot. Only Siedle products can be installed – there is no compatibility with other suppliers.

– Which [temperature range](#) is the panel designed for?

The panel is designed for temperatures ranging from -20 °C to +55 °C.

– How secure is the panel in relation to [weather-resistance](#) and [vandalism](#)?

The panel has the protection code IP 65. The operating surface is protected with a tough glass (4 mm, IK08 protection code), which protects against vandalism.

– What has to be considered when [positioning](#) the panel?

Siedle Touch is suitable for installation in outdoor areas protected from the rain. Direct sunlight on the display surface must be avoided. Even in the case of a rear-mounted solution, the display must be accessible for purposes of servicing.

## Useful facts

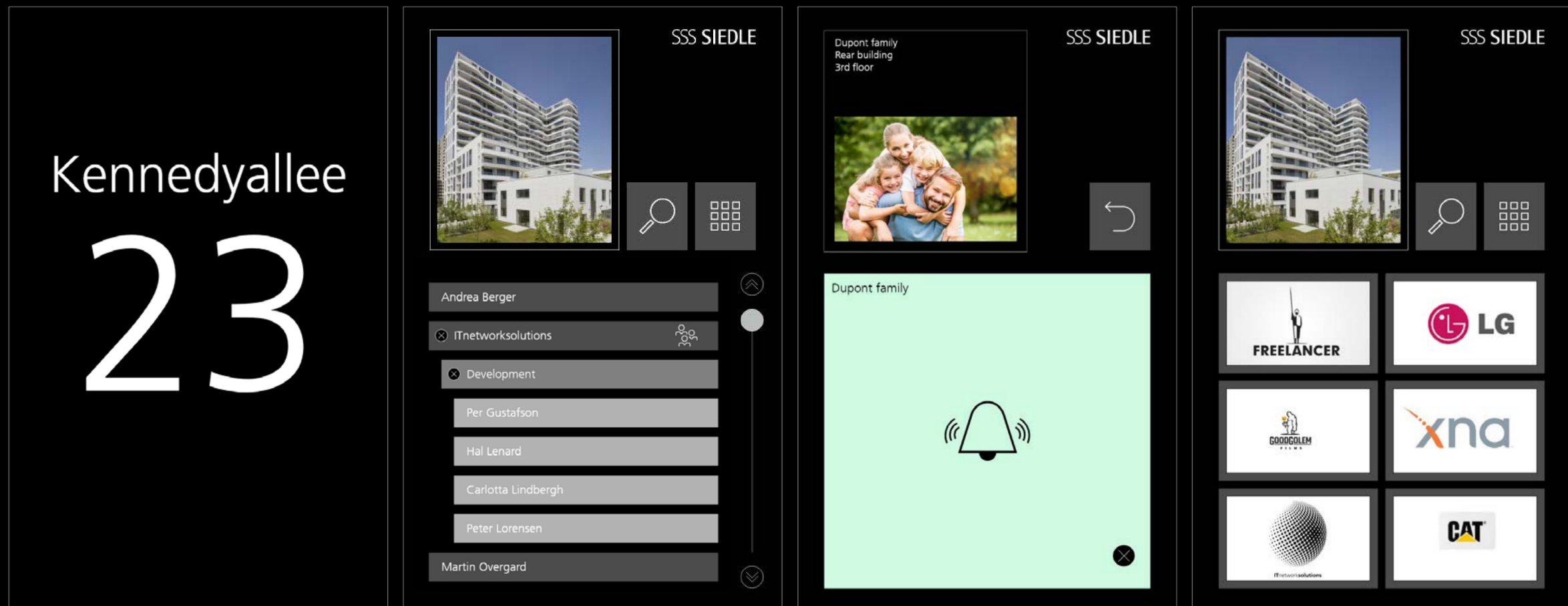
– Is any further **customization** of the user interface possible?

The possibilities have to be discussed with Siedle Engineering in each individual case.

– How are the entries for names and individual images/texts **managed**?

The customer-specific data are managed via an easy-to-operate configuration interface. Siedle Touch must be accessible via the IP network for updating the data.

### Portrait format



Start screens

Call buttons

Info area

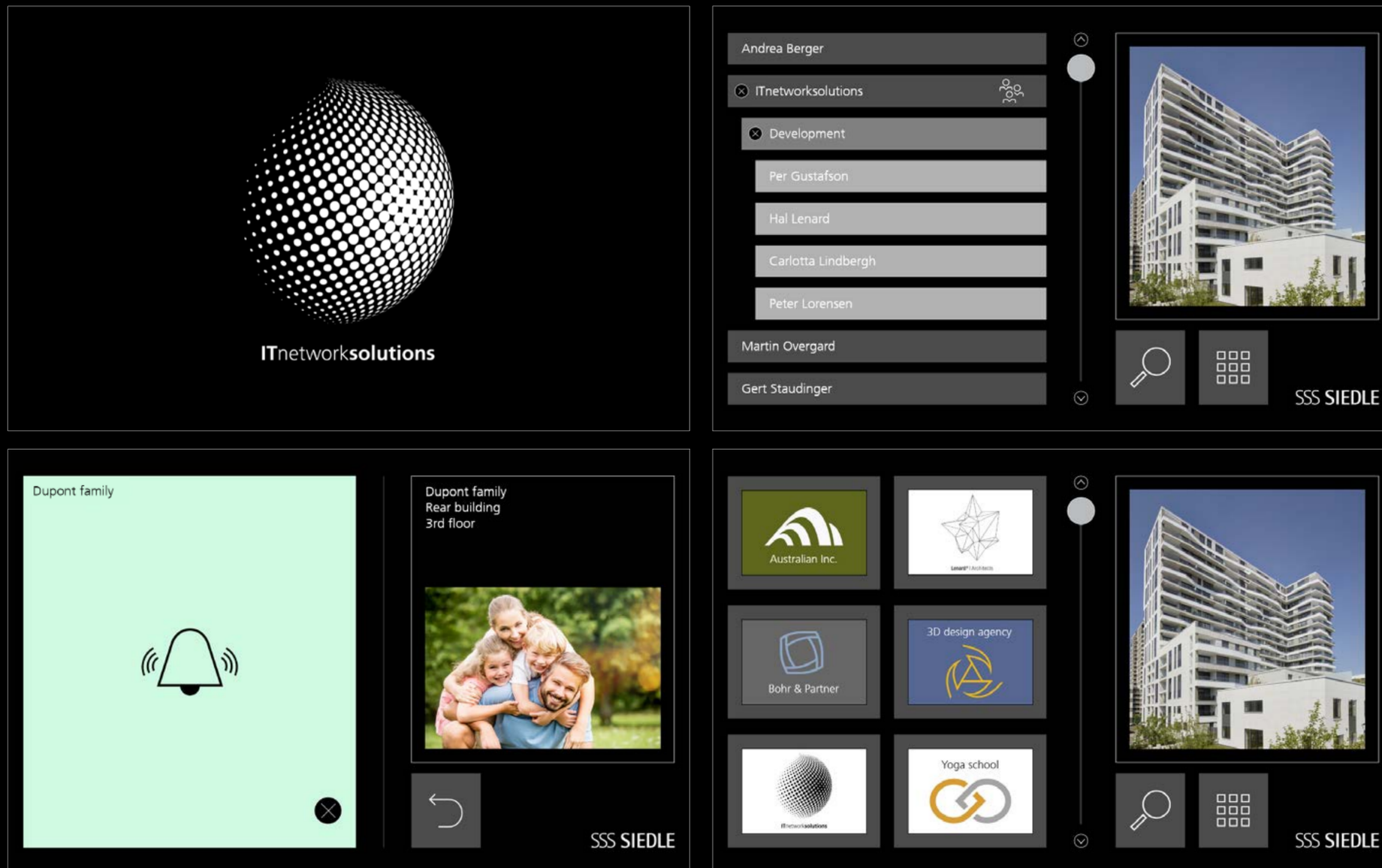
Search

Code lock/Direct call

Useful facts

Siedle Touch 10 – User Interface

Landscape format



SSS SIEDLE