

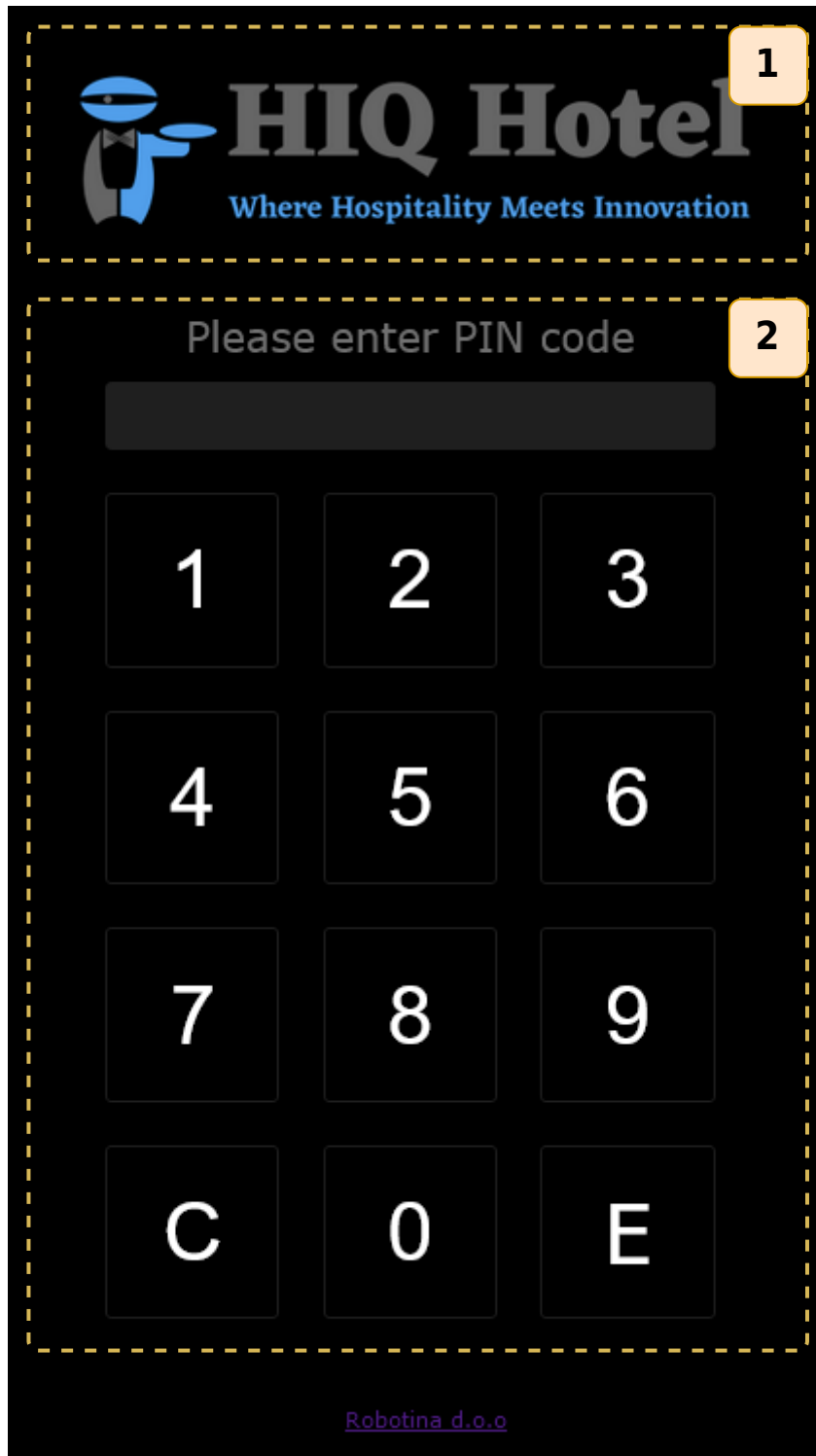
## Mobile GUI

The mobile GUI allows hotel guests easy and intuitive control of the room. No app installation is required; everything operates through a web application optimized for smartphones.

The link for accessing the application is provided as a QR code on the touch panel in the room. The link automatically change when the guest in the room is replaced, ensuring that former guests can no longer control the room.



- 1** QR code link for the mobile GUI web page. To manage the room, scan the code with a smartphone. The website address and QR code automatically change when a new guest checks into the room, preventing former guests from controlling the room.



The image shows a mobile application interface for a hotel named "HIQ Hotel". The interface is dark-themed with a yellow dashed border. At the top, there is a logo of a robot character next to the text "HIQ Hotel" and the tagline "Where Hospitality Meets Innovation". Below this, there is a prompt "Please enter PIN code" followed by a dark rectangular input field. Underneath the input field is a numeric keypad with buttons for digits 1 through 9, 0, and two special keys labeled "C" and "E". The interface is annotated with two numbered callouts: "1" points to the hotel logo, and "2" points to the PIN entry section.

1

2

Please enter PIN code

1 2 3

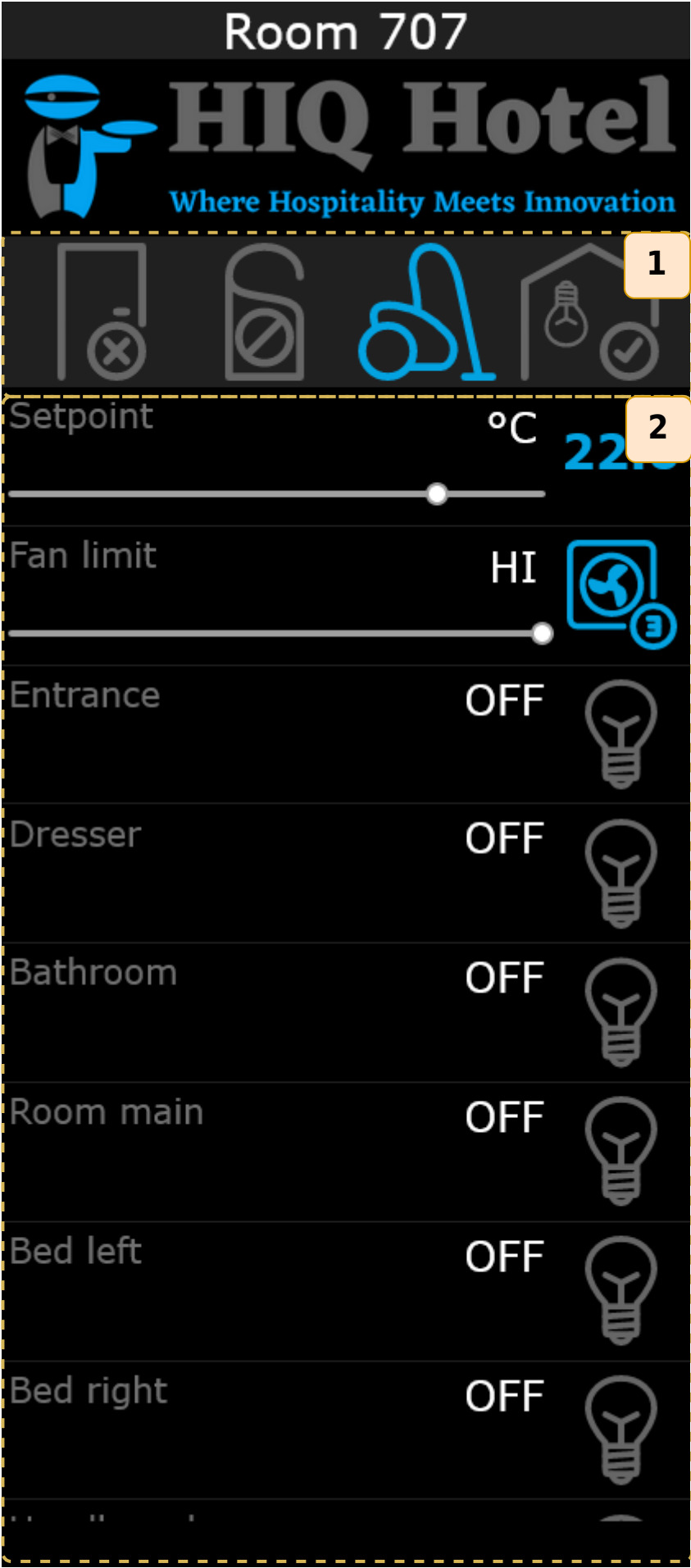
4 5 6

7 8 9

C 0 E

[Robotina d.o.o](#)

- |   |  |
|---|--|
| 1 | The hotel's logo can be customized to match the actual hotel.  |
| 2 | PIN code entry keyboard. After entering the correct code, it automatically switches to the room control page. The "C" key is used to delete the code in case of an error, and the "E" key is for confirming the entry. |



1

Quick access buttons.

2	Control of devices in the room.	
