

## Release Notes frogOS 1.3

---

#ReleaseNotes #frogDisplay

**After the update, please check for correct function of the scenes that contain one or more shutters.**

### New functions

- New page „Ventilation“
- "Ventilation" available for scenes
- Control and display of lighting, shading, windows and doors via the "All", "Area" and "Room" function
- „Garage“ and „Gate“ functions are displayed and controlled in the „Door“ pages
- Triggering of scenes by messages; a corresponding scene is executed when e.g. the door is opened or a button is pressed
- New page "Heating control" in combination with frogBoxHeat and frogMultiSense or frogRoomSense
  - Comfortable and intuitive control of the room temperatures
  - Night time temperature reduction controlled via weekly program possible
  - Party, holiday and away mode
  - Temperature diagram for checking actual temperatures and heating functions
- Functions in footer can be sorted and hidden → „Settings“ → „Display“ → „Menu“
- Checking status messages (e.g. windows and doors)
  - If no status messages are received, the corresponding icons are colored „red“
  - By clicking on e.g. Doors/Windows, the time since receipt of the last status message is displayed
- Monitored groups and functions to indicate whether doors or windows are open
- Individual alarm triggering possible without explicit arming per line (e.g. for bell events that should always be active regardless of the other alarm lines)
- In addition to the ON/OFF function, lighting and shading can be switched to 50% in the room view and overview; new values can be saved with a long click
- RoomController
  - Storage of current dimming value/position by long click in the middle area

### Improvements

- Dimming via slider possible → „Settings“ → „Display“ → „Enable focus dim“
- Selection of the temperature sensor to be displayed in the screen saver, start screen and RoomControl → „Settings“ → „General“ → „Temperature“
- WLAN icon updated for better visibility
- WLAN access point for software updates and download of the project configuration

- IP address Display: 192.168.177.1  
DHCP range: 192.168.177.2-254
- Audio improvements (intercom via SIP telephony)
- Combining door and window functions on the basis of name assignment in the frogblue ProjectApp
- Shutter positions also for frogRelay2-2-PF
- E-mail settings: "smtp://" is automatically used if not entered by the user.
- Long text is displayed as scrolling text
- Settings RoomController in ""Settings" -> „Display"
- Changed display Info pop-up
- Slat position is saved in scenes
- MOBOTIX EventStream can be used for bell signaling
- Voice communication with MOBOTIX cameras
- Video sources as alarm signaling (MOBOTIX cameras)
- Door opening for MOBOTIX cameras via EventStream
- Bluetooth® message log -> „Settings“ -> „Network“ -> „Bluetooth®“
- New style for sliders
- Available languages:
  - German, English, Italian, French, Dutch, Spanish, Japanese, Turkish, Russian, Romanian, Danish, Swedish, Polish, Greek, Finnish, Norwegian, Portuguese, Ukrainian, Czech
- „About" page updated
- RoomController view - Button "Away" changed to „Bell"
- Error message "Remote access point not available..." extended
- Slider for temperature adjustment less sensitive
- Correct group icons for shutter
- Controllable doors/garages/gates are displayed first in the "Door" page

## Bug fixes

- Shutter positions (open/closed) are displayed correctly
- Open doors/windows are displayed correctly
- Rare freezes fixed
- Notification list was cleared
- Attempt to connect to camera blocked GUI
- Test email could not be send
- After restarting, the language was always English