



## How to use the intelligent mouse trap?

You will receive the mouse trap in a 'deep sleep' mode. He 'sleeps'. In this mode normal functions are turned off. This way the battery lasts longer.

### To switch on

To switch on the mouse trap, press buttons (1) and (2) simultaneously until the LED turns red. The trap registers via the gateway, a connection between the trap and the internet. During the startup, the LED will turn yellow. After about 3 seconds, the LED turns off.

### Normal position

As soon as the LED is off, the mouse trap is in the normal mode. Once a day the trap will send its measurements and status to the Xignal server.

### Check it out

To check out the functioning of the mouse trap in between, press the back button (2) briefly. The LED will blink blue. If the trap is within the range of a gateway, the LED will turn green. If not, the LED will turn red. In that case, try again to establish the connection to check the mouse trap. If the LED is red again, start up the mouse trap anew. Follow the steps according 'To switch on'.

### Temporarily unused

If the trap is temporarily unused, you can put it into the 'deep sleep' mode. This way the battery will last longer. This mode is reached by pressing both buttons (1) and (2) at the same time. After about 1 second the LED will turn red. Keep both buttons pressed.

After about 5 seconds the LED will turn off. Then let go of the buttons. The trap is now in the 'deep sleep' mode. It may occur that when the two buttons are released, the LED will blink blue. This is not an issue. The trap will end in the 'deep sleep' mode after flashing.

If, after letting go of the buttons, no LED is burning and the trap doesn't respond after pressing the back button (2) to test the range (see 'Check it out'), you know that the 'deep sleep' mode has been reached.

### Problems?

In case of a problem, press both buttons (1) and (2) simultaneously to reset. Press the buttons until the LED turns red. The trap will now re-run its startup procedure (see 'To switch on'). After about 3 seconds, the LED goes out and the mouse trap is in the normal mode. The mouse trap has now been reset.

