

## Subscription description 2022

The AuroTrap trap has an IoT (Internet of Things) data connection.

This means that there is contact between the trap and Aurocon's underlying server. Users can thereby create different reports. These reports can subsequently be sent to the persons whom the customer finds relevant.

The same data that forms the reports are also available on the mobile devices to which you attach the individual traps. This applies to tablets, mobile phones and laptops. This allows the external technicians to access the same information contained in the reports.

The information that is available:

- Trap number and location
  - Appears on map or list
- Operating status:
  - Status of CO2 compressed air cartridge
  - Battery status
  - Signal strength
- Date and time of last kill / activation in the trap
- History of trap activity
  - Connection / status messages
  - Number of rats killed
  - Number of mice killed
- Notification by:
  - Activity / Kill
    - o This function can be switched off.

This allows the user to document the effectiveness of the trap in securing and controlling pests. At the same time, the user is assured that the trap will always provide effective and intelligent pest control.