



TRAPSENSOR



Reliable Technology

TrapSensor combines one of the most reliable trap models with the most reliable monitoring system available.



Instant or Scheduled Notifications

You can receive instant notification via app or email or just look up the status of each trap manually in your online user profile or the app.



Plug & Play

TrapSensor works without base station or repeater. Just charge it and its active.



Remote Monitoring System for Rat Traps

Immediate Notifications

In case a trap shuts, the user is informed immediately via email/text-message/push notification. The status of traps can be manually checked over the free online interface or the TrapSensor app.

Summarized status reports

If requested, the server will send one or two emails/text-messages/push notifications per day summarizing the status of all traps. Even with 100 traps or more, the user only receives one single message summarizing the status of all traps.

Documented overview of all server communication

By clicking on a trap in the trap-overview, a traps communication log can be accessed. It shows the battery status, the temperature, and the signal strength. If necessary, it is easy to provide proof that the monitor has been checked several times a day, even when no personal check occurred.

Works even in areas with weak network coverage

Even in areas of weak mobile network coverage, TrapSensor still works without any trouble since the communication between device and services only requires very small data packages.

Easy and intuitive set-up

Set-up and configuration is done intuitively with few clicks on the TrapSensor website or the TrapSensor app. Once the monitor is registered online with the serial number printed on the side of the device, you can set up phone numbers, email addresses, times for daily status reports and more with just a few clicks.

Technical data

Low energy consumption

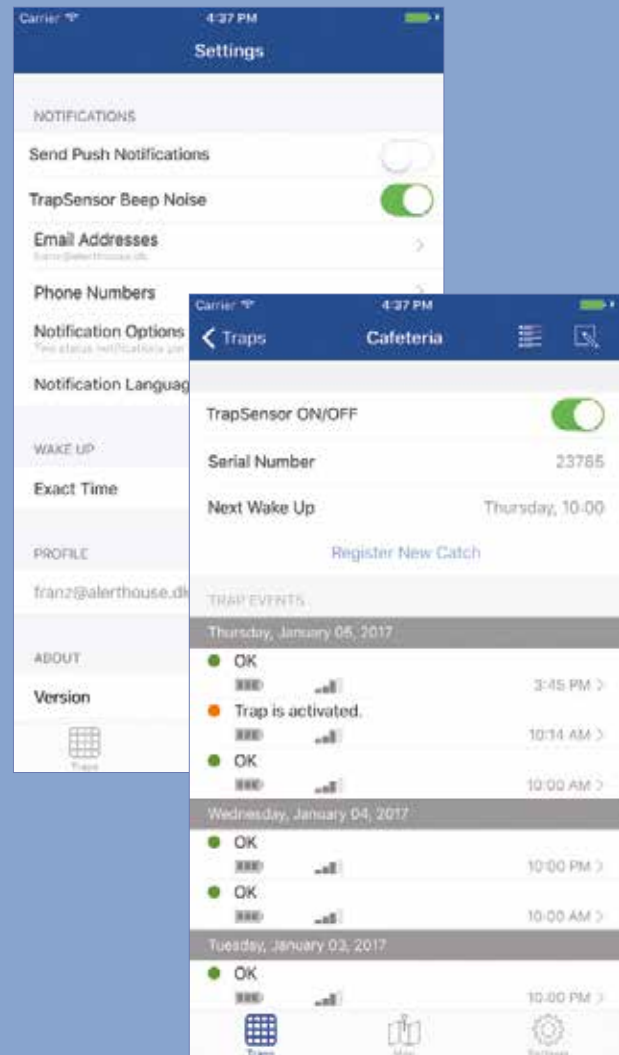
Rechargeable batteries, last for 8 months

Outdoor use

Temperature range from 35 to +60 °C, waterproof up to 1 m submersion, IP67

Network use worldwide

GSM Quad-band (850/900/1800/1900 MHz)



To order a D2K Product contact us at:

DESIGNED-2-KILL

D2K Ltd. - Head Office

50 State Highway 5
Rotorua 3073 - NZ

Phone: +64 (0)7 2131317

Email: info@desigend2kill.info

Website: www.designed2kill.info

DESIGNED-2-KILL Supplier: