CORONA-WARN-BUZZER

The Corona-Warn-App in a simple key fob

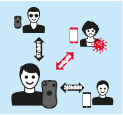


\gg HOW IT WORKS

SWITCH ON YOUR CORONA-WARN-BUZZER That's it!



RISK ANALYSIS Similar to the Corona-Warn-App.





WARNING The Corona-Warn-Buzzer vibrates, lights up and rings. A corona test is recommended.



RECOMMENDATION In case of a positive COVID-19 test follow the recommendations in the user guide of your Corona-Warn-Buzzer.



FEATURES OF THE CORONA-WARN-BUZZER

EASY



Very easy operation, one press of a button is all it takes

SECURE



Communication via existing cloud infrastructure of the Corona-Warn-App





Absolutely anonymous, stores NO personal data, no tracing back to own personal data possible

COMPATIBLE TO CORONA-WARN-APP



100 % compatible, no seperate infrastructure required, works also abroad



Just like the Corona-Warn-App the Corona-Warn-Buzzer can:

- be taken everywhere (simply put it in your pocket)
- detect risk encounters
- warn the user in case of risk encounters
- show the individual infection risk of a contact
- help and relieve the public health service when tracking infections chains

» ADVANTAGES

For users

- No smartphone required for use
- No installation effort
- Independent of Google und Apple, nevertheless complete compatibility to the Corona-Warn-App
- No additional technical infrastructure or own internet connection required



- Significantly **longer battery life** than using a smartphone
- Self-explanatory display of own infection risk via LED
- Small, light, handy, yet robust and splash-proof

\gg TARGET GROUPS

People

- without smartphone
 - Seniors
 - Children and teenagers
- with smartphone
 - Users of older smartphones on which the Corona-Warn-App does not work
 - People with smartphones and data protection concerns

Additional areas of application:

Employees of public institutions and company employees

- Schools/educational institutions (students and teachers)
- · Offices and ministries
- Hospitals, psychiatric clinics, convalescent homes and rehabilitation centres (employees and patients)
- Federal Armed Forces
- Police, fire brigade, relief organisations ...





For the public health service

- Reduces coverage gap of the Corona-Warn-App
- Even **faster notification** of risk encounters possible
- Users help actively to trace infection chains
- No additional technical infrastructure required
- Contact tracing compliant with EU-GDPR → no creation of movement profiles, only encounters with other devices (Corona-Warn-Buzzers/Smartphones with Corona-Warn-App) are registered



Technical data

Local capture of encounters:

Worldwide connectivity:



LTE-M

Features:

- Two control buttons, three multi-coloured LEDs, vibration alarm and audio signals for status and warnings
- Dimensions: 82 x 45 x 21 mm
- Weight: approx. 50 g
- Operating temperature: -20°C to +50°C
- Housing: IP54 (splash-proof)
- Battery life: approx. 1 week



