

GLOSSARY

Bluetooth,

Bluetooth Low Energy

Wireless standard that enables smartphones to exchange data over short distances. The advanced \rightarrow **Bluetooth Low Energy** standard, which minimizes impact on battery strength, is used for \rightarrow **exposure logging** in the \rightarrow **CWA**.

chain of infection

A series of infections in which one person infects another, who in turn infects a third person.

corona COVID-19 SARS-CoV-2

Commonly used term for the → SARS-CoV-2 virus and → COVID-19, the lung disease it causes.

corona warn system

Messages and notifications that the → Corona-Warn-App uses to notify persons about → exposure to → infected persons.

Corona-Warn-App CWA

A mobile app for entering lab tests and for \rightarrow exposure notification of persons who have had an \rightarrow exposure. By using the app, you will help to break \rightarrow infection chains at an early stage.

coronavirus SARS-CoV-2

Commonly used term for \rightarrow SARS-CoV-2, a pathogen from the family of \rightarrow coronaviruses, which can cause the \rightarrow COVID-19 lung disease.

COVID-19

The lung disease caused by the novel → SARS-CoV-2 coronavirus.

CWA

Abbreviation for the → Corona-Warn-App

diagnosis key

Name for a random device key (\rightarrow random ID) from a \rightarrow person diagnosed with coronavirus after that person verified their positive \rightarrow test result in the \rightarrow CWA.

encounter

Any contact with \rightarrow CWA users that results in the exchange and storage of \rightarrow random Bluetooth IDs on the involved smartphones. The \rightarrow CWA does not notify you of every encounter, but instead only of \rightarrow exposures.

exposure

A \rightarrow positive encounter that meets certain criteria regarding duration, distance, and infectiousness of the \rightarrow infected person. Based on the aggregated \rightarrow risk score of all \rightarrow exposures, the \rightarrow risk of infection is determined and displayed in the \rightarrow CWA as your \rightarrow risk status. Exposures may entail a low risk (\rightarrow exposure with low risk) or an increased risk. The \rightarrow CWA uses \rightarrow exposure notifications to notify you of potential \rightarrow exposures.



exposure check encounter check

Daily retrieval of the → exposure log and matching with the → reporting of positive test results from other → CWA users. The aim of the exposure check is to identify → exposures that result in → reporting of positive test results and possibly an update of your → risk status.

During the exposure check, the \rightarrow risk score is calculated, which in turn indicates the \rightarrow risk of infection and is reflected in your \rightarrow risk status in the \rightarrow CWA.

The following factors are considered in the → exposure check:

- The distance with which you had an → exposure to a person diagnosed with
 → coronavirus
- The duration of the → exposure to a person diagnosed with → coronavirus
- The estimated, day-specific → risk of transmission of an → exposure to a person diagnosed with → coronavirus

exposure log

List of \rightarrow random Bluetooth IDs that have been received and stored temporarily in the \rightarrow operating system storage. The \rightarrow exposure log is read within the \rightarrow exposure logging process during the \rightarrow exposure check. All \rightarrow random Bluetooth IDs that are more than 14 days old are deleted automatically. App users can also delete the full \rightarrow exposure log at any time. If the \rightarrow CWA is deleted, the \rightarrow exposure log is deleted automatically.

exposure logging

The ongoing transmission and receipt of \rightarrow random Bluetooth IDs (\rightarrow random IDs) that are stored in the \rightarrow exposure log.

exposure notification

Display of \rightarrow exposures in the \rightarrow CWA.

exposure with low risk

Exposure for which the calculated → risk score does not imply an increased → risk of infection. → Exposures are ranked as → exposures with low risk when at least one of the following criteria applies:

- The encounters were brief overall.
- All the encounters took place at a distance.
- The estimated → transmission risk of the → infected persons is ranked as low.
 You will find a detailed description of the parameters for calculating the → risk score on Github under https://github.com/corona-warn-app/cwa-documentation/blob/master/translations/cwa-risk-assessment.de.md.

hotline

technical hotline verification hotline

Phone-based information and counseling service. There are two hotlines for the → CWA:

- A technical → hotline (0800 7540001), which you can call if you experience problems using the app or encounter malfunctions
- A verification hotline (0800 7540002), where you can request a → teleTAN to
 → verify your positive test in the app

infected person

person diagnosed with coronavirus

A person who has been directly diagnosed (through PCR, for example) as having been infected with \rightarrow **coronavirus** based on a recognized lab test.

infectious

Temporary capacity of a person to infect another person with → **coronavirus**.

isolation quarantine

Avoiding encounters with others. When used in the context of a person who is suspected of having been exposed, this is also called \rightarrow "quarantine".



laboratory

A facility that tests → **coronavirus** samples and provides you with a trustworthy → **test result.** The → **laboratory** is obligated to maintain doctor-patient confidentiality.

operating system

Program that controls the basic functions of a smartphone. Apple (iOS) and Google (Android) both provide the \rightarrow exposure log function in their respective operating systems. The \rightarrow CWA uses this function for \rightarrow exposure logging.

operating system storage

A specially protected data store in the \rightarrow operating system where the \rightarrow exposure log is stored.

period logged

Period used to calculate the → risk of infection. The calculation can only be performed for the periods during which → exposure logging was active. The logging period is a maximum of 14 days.

person diagnosed with coronavirus infected person

Person who has been directly diagnosed (through PCR, for example) as having the
→ SARS-CoV-2 coronavirus based on a recognized lab test.

positive encounter

An encounter with an \rightarrow infected person who has shared their positive \rightarrow test result with others through the \rightarrow CWA. In addition to \rightarrow exposures, encounters that do not pose any relevant risk because they only took place a greater distance are also included in \rightarrow positive encounters.

public health authority

Official or municipal authority under state law and part of the public health system. Under the reporting obligations specified in Section 7 of the German infection protection law (IfSG), the public health authority usually receives the personal data of a person diagnosed with \rightarrow coronavirus from the head of the laboratory.

QR code

A unique code that is printed on the sheet of paper that accompanies a sample, which enables you to register a \rightarrow **coronavirus** test in the \rightarrow **CWA**. The result of a test registered in this manner is already verified and is retrieved and displayed by the \rightarrow **CWA** automatically.

random Bluetooth ID

Bluetooth ID constantly changing distance keys receiver key sender key rolling proximity identifier rotating proximity identifier

Unique keys that are generated several times per hour, which are derived from the random device key and exchanged between nearby smartphones.



random ID

random device key Bluetooth ID Umbrella term for the following two types of unique keys:

- 1. → random device key, which is generated each day
- 2. → random Bluetooth ID, which is derived cryptographically from the → random device key several times per hour
- → **Random IDs** cannot be traced back to a specific person and are deleted automatically when they are 14 days old.

random device key daily key

Unique key that is generated each day and used to derive new \rightarrow random Bluetooth IDs several times per hour. An \rightarrow infected person can release their \rightarrow random device keys from the last 14 days as \rightarrow diagnosis keys, to notify others of their \rightarrow exposure to a \rightarrow person diagnosed with coronavirus through the \rightarrow reporting of a positive test result.

reporting of positive risk result

Release and upload of the random device keys (\rightarrow random IDs) from up to the last 14 days to the \rightarrow CWA server, where they are used as \rightarrow diagnosis keys in the \rightarrow exposure check. The \rightarrow infected person must initiate the reporting of their positive test result to exposure notification.

risk

risk of infection risk of transmission The word → "risk" has two different meanings in the → CWA:

- The → risk of infection describes the probability that a person has been infected with → coronavirus, as determined by the app.
- The → risk of transmission describes the probability that a → person diagnosed with coronavirus has infected their contacts with → coronavirus.

NB: There is no difference between → "risk" and "probability" here, which means the more or less serious consequences of an infection are not included in the risk assessment.

risk of infection individual indicated risk

The probability of having been infected with \rightarrow coronavirus identified by the \rightarrow CWA. The \rightarrow risk status in the \rightarrow CWA notifies you of your \rightarrow risk of infection.

risk score

Value calculated over the course of a calendar day that indicates the \rightarrow risk of infection and is reflected in your \rightarrow risk status in the \rightarrow CWA. The \rightarrow risk score is calculated based on \rightarrow positive encounters during the \rightarrow exposure check. You will find detailed information about the calculation of \rightarrow risk scores on Github under https://github.com/corona-warn-app/cwa-documentation/blob/master/translations/cwa-risk-assessment.de.md.

risk status

A value that indicates the \rightarrow risk of infection. The following \rightarrow risk statuses are possible:

- Unknown → risk: The → risk of infection cannot be calculated yet, because
 → exposure logging has not been active long enough.
- Low → risk: You have not had any → positive encounters or you have had one or
 more → positive encounters that were either very short and at great distance or
 for which the assumed → risk of transmission is low (→ exposure with low risk)
- Increase → risk: You have had one or more → positive encounters. The analysis of the relevant parameters (duration of exposure, distance, assumed infectiousness) revealed an increased → risk.



SARS-CoV-2 corona

Official name of the novel \rightarrow **coronavirus** that can trigger the \rightarrow **COVID-19** sickness.

smartphone

A mobile phone on which the **> CWA** can be installed.

TAN

A human-readable transaction number that can be used to verify a positive \rightarrow **test result** (that is, a \rightarrow **coronavirus** diagnosis) in the \rightarrow **CWA**.

teleTAN

A \rightarrow **TAN** issued by the \rightarrow **verification** hotline (0800 7540002) that makes is possible to verify a positive \rightarrow **test result** (that is, a \rightarrow **coronavirus** diagnosis) in the \rightarrow **CWA**.

test registration

Inputting a test to the \rightarrow CWA using a \rightarrow QR code. The result of a test registered this way is already verified, which means if you have a positive \rightarrow test result (that is, you are diagnosed with \rightarrow coronavirus), the \rightarrow random device keys from the last 14 days can be released and others can be warned through \rightarrow reporting of a positive test result.

test result

The result of a lab test to diagnose **> coronavirus**, which is provided as a finding after medical evaluation.

transmission risk *infectiousness*

The day-specific \rightarrow risk that the \rightarrow CWA calculates based on the \rightarrow diagnosis keys of \rightarrow persons diagnosed with coronavirus and that is included in calculation of the \rightarrow risk score.

verification

Confirmation of a positive \rightarrow test result (that is, diagnosis with \rightarrow coronavirus). If the automatic transmission of the \rightarrow test result in the \rightarrow CWA is not possible, via \rightarrow QR code, for example, then the \rightarrow test result can be verified by entering a \rightarrow TAN or \rightarrow teleTAN.