

Evaluation of the Corona-Warn-App: How user privacy remains protected

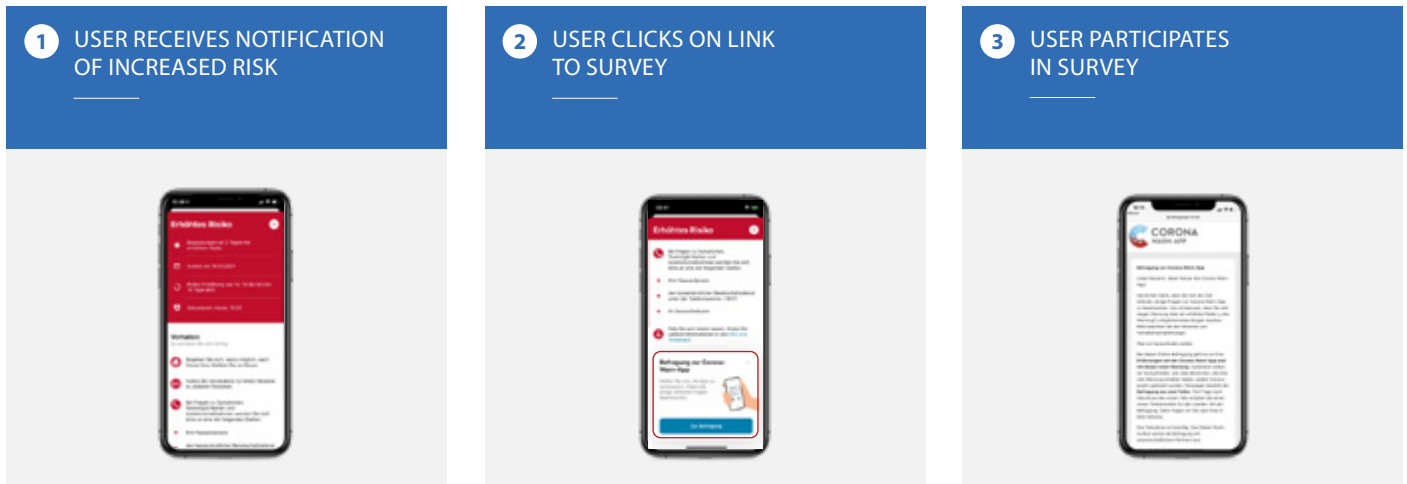
The evaluation aims to examine the **effectiveness of the Corona-Warn-App**. There are **two voluntary ways** for app users to participate:

- 1. Event-based survey:** Users who receive a notification of an „increased risk“ (= red warning) are asked to participate in an **online survey**.
- 2. Event-independent analysis of epidemiologically relevant usage data of the Corona-Warn-App.** This analysis is based on a voluntary and privacy-preserving **data donation** by users.

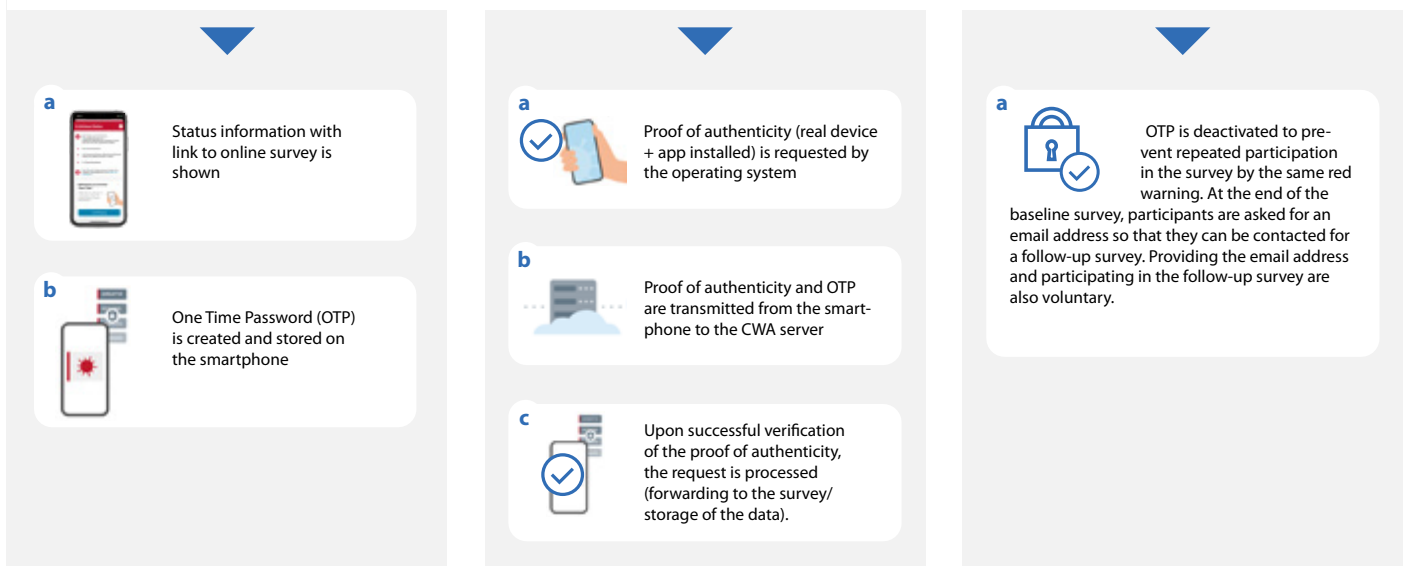
For both the online survey and the donation of epidemiologically relevant usage data, **the privacy of the users remains protected**. In order to guarantee this protection and to ensure the authenticity of the data collected, **various procedures** are used, which are explained below.

1 Online survey

The online survey is triggered by an event in the Corona-Warn-App: the notification of an „increased risk“ (= red warning). With this warning, the user is given the opportunity to participate in an online survey.



TECHNICAL PROCEDURES TO PROTECT PRIVACY AND PREVENT ABUSE



2 Donation of epidemiologically relevant usage data

Users have the option of voluntarily and continuously providing epidemiologically relevant usage data from their Corona-Warn-App for scientific evaluation without revealing their identity. This option can be activated in the Corona-Warn-App via the „data donation“ function.

