



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

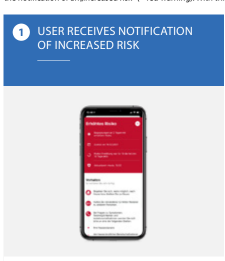
The evaluation aims to examine the effectiveness of the Corona-Warn-App. There are two voluntary ways for app users to participate:

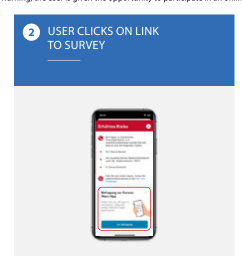
- Event-based survey: Users who receive a notification of an "increased risk" (= red warning) are asked to participate in an online survey.
- Event-independent analysis of epidemiologically relevant usage data of the Corona-Warn-App. This analysis is based on a voluntary and privacy-preserving data donation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

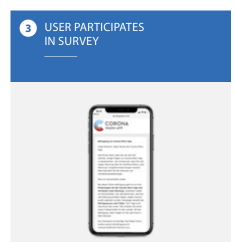
For both the online survey and the donation of epidemiologically relevant usage data, **the privacy of the users remains protected.** In order to guarantee this protection and to ensure the authenticity of the data collected, **various procedures** are used, which are explained below.

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







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.

