What information do we collect?

We only collect the very basic information such as your name, email, and phone number so that you can create an account for the app to be able to track certain events, can save QR codes for a quick check-in access at events, keep a record of results, and many other features.

What do we use your information for?

The information that we collect is only used for the purposes of app functionality and we do not share your personal information with anyone else. This also includes not selling, trading, or otherwise transferring your data to unknown outside parties. The only data shared with event organisers is the information you provide in the event profile section when you follow an event.

Do we distribute date to third parties?

We do not distribute data to anyone, and all data is used to ensure the app is functional. The only data that is available to event organisers is the event profile that you create within a listed event, not the user account.

Can I request my data be deleted?

You certainly can. If you no longer want your data as part of the app, we can delete your account for you from the server and all information that you have provided and that is linked to it. Please email support@eventcheck.io to request this. You can also delete your account and the data related to it via the menu in the app.

Consent

By using the EventCheck App, you agree and consent to our privacy policy and anything related to it. You also understand that this can be altered by the app owner at any time to ensure we are up to date. You understand that any information on the app is published by an event organiser and not by EventCheck. You understand that EventCheck is not liable for anything an event might publish within the app though tries to monitor it as best as possible.

You understand by creating an account you will use the app for its intended usage and nothing more.

Contact Us

If you have any questions regarding the app or the Privacy Policy, please contact us via either support@eventcheck.io