



Privacy Policy

IRMA

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Classification
Public
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Title of application/study IRMA

Policy start date 01 January 2020

Purpose of application/study
The IRMA application utilises a wide range of ID information published by authoritative bodies. Data about the user is encrypted and stored locally in an app on the user's phone (the IRMA app). Overall, IRMA processes as little data as possible, enabling users to retain control of what identity information they reveal, share or use for verification purposes.

SIDN manages the central infrastructure that supports the decentralised system. An initial attribute is issued on the basis of the user's e-mail address. That enables the user to use, deactivate and restore the IRMA app.

Personal data

- Email address
The user's e-mail address is needed for two purposes: to make a restore function available to the app user and to issue an e-mail address attribute to the user.

Legitimate basis
The end user downloads the app and registers voluntarily by providing their e-mail address. When registering, the end user gives consent for their e-mail address to be processed. The user's e-mail address is used for the following purposes:



- To make a recovery/withdrawal function available, for activation at the user's discretion
- To contact the user in the event of prolonged inactivity, pointing out that the app will be deactivated if the user does not log in for a whole year. If the user does not respond, the app is automatically deactivated.

If the user does not provide an e-mail address, they can still use the app, but the restore function will not be available to them.

Filters

No filters are applied.

Retention

1 year (duration of the project).

Access

Access is restricted to SIDN's ICT organisation, namely the technical application managers.

Publication/sharing

1. We share metadata regarding the number of app downloads, as well as the number of attributes issued by Privacy by Design (PbD) and the countries involved. The shared metadata is not traceable to users. The data in question is displayed on PbD's IRMA dashboard (Gravana). No IP addresses are sent with the metadata.
2. The shared data is published on PbD's website, on the IRMA dashboard.
3. The database of e-mail addresses is shared with PbD via a secure connection. The database itself is encrypted using encryption software. Transmission is by means of SCP (secure copy).

Type

Production

Other security measures

The production and test environments are separated. The server is protected by a DDoS solution and a firewall. The database itself is encrypted using encryption software. Transmission is by means of SCP (secure copy).