

Privacy Policy

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stash is an offline media player for audiobooks, music, and video. It plays DRM-free files that already live on your device or external storage. A media player should give you a great listening and viewing experience and peace of mind about your data — so stash is built to collect nothing about you at all.

This Privacy Policy explains our approach to your data: what information the app does and does not collect, and why.

Who is responsible for the app?

The stash app is published by:

- **CodeWanderer Łukasz Mojek**
- ul. Michalina 4, 39-300 Mielec, Poland
- +48 455 570 890
- support@codewanderer.dev

This is the entity responsible for the app and the point of contact for any matter relating to this Policy. (These details are also published as the trader contact information on the app's store page, where required.)

Definitions

- **Data Controller** — the natural or legal person, public authority, agency, or other body that, alone or jointly with others, determines the purposes and means of processing personal data.
- **Policy** — this Privacy Policy.
- **Personal data** — any information relating to an identified or identifiable natural person who can be identified by one or more factors specific to their physical, physiological, genetic, mental, economic, cultural, or social identity, including a device IP address, location data, and an online identifier.
- **User** — any natural person who uses the App.
- **App** — the stash application made available by the Controller.

What information do you collect about me?

None. stash uses no analytics, no crash reporting, no advertising, no user accounts, and no servers of any kind. No one ever sees how you use the app, what you listen to, what you watch, or who you are.

The app is offline-first and needs no internet access; there are **no network calls in any use of the app**. Your media files, and the information stash derives from them, never leave your device:

- **Your media files** stay where you put them. stash reads the files and folders you explicitly grant it access to, in order to play them and to read their embedded tags (title, artist, album, artwork). It does not upload, copy off-device, or transmit them anywhere.
- **Your library and playback data** — the on-device index of your files, playback positions, play history, playlists, favourites, a daily app-usage summary, and your settings — are stored locally on your device only. They are used solely to make the app work and never leave your device.

What about in-app purchases?

stash offers a 14-day free trial and a single one-time "lifetime" purchase that unlocks the app after the trial ends.

- Purchases are processed entirely by **Apple** through the App Store. We never receive, see, or store your payment details, your Apple ID, or your billing information. Apple's handling of that data is governed by Apple's Privacy Policy at <https://www.apple.com/legal/privacy/>.
- Whether you are in the trial or have made a purchase is stored **locally on your device** (in the iOS Keychain) so the app knows your status. This information is not transmitted to us — there are no servers for it to reach.

How do you use my information?

No data is collected, and as a result none is used. The data the app stores on your device exists only to provide the app's features — playing your files, remembering where you left off, and keeping your library and settings.

What device permissions does the app use?

stash only requests access to the files and folders you choose to add to your library, so it can play them. It does not request access to your location, contacts, microphone, camera, or any other personal data.

Will you send me emails?

No.

Will you share my information?

No. The app has nothing to share. stash contains no analytics, advertising, or tracking software.

Can I delete my information?

All of stash's data lives on your device. You can clear the app's library and data from within the app's Settings, or remove everything at once by uninstalling the app. Because no user data is stored on any server, there is no remote account or data for us to delete.

Will this Privacy Policy ever change?

We may need to update this Policy to reflect changes in the app or in applicable laws. We will, however, always maintain our commitment to protecting your privacy. Any changes will be posted here, and your continued use of the app after a change will be subject to the updated Policy.

If you have any questions or concerns about this Privacy Policy, please contact us at support@codewanderer.dev.

Effective date: June 15, 2026