



DiscDex

Music Collection Manager for iPhone & iPad

Privacy Policy

————— Data Access, Local Storage & Privacy Practices —————

Privacy Policy

DiscDex Last updated: May 2026

Overview

DiscDex is a personal CD and Vinyl library app for iPhone and iPad. This policy explains what data the app accesses, how it is used, and what is never collected.

The short version: DiscDex does not collect, store, or transmit any personal information for advertising, analytics, or profiling. Your library data belongs to you and stays under your control.

Data We Do Not Collect

DiscDex does not collect:

- Your name, email address, or any contact information
- Location data
- Device identifiers or advertising identifiers
- Usage analytics or crash reports
- Any data shared with third parties for advertising or profiling

There are no accounts, no registration, and no login of any kind.

Data Stored On Your Device

All library data, including CD releases, Vinyl records, play status, loan history, cover images, ratings, and notes, is stored locally on your device in a private SQLite database. This data never leaves your device except as described under iCloud Sync below.

iCloud Sync

If you enable iCloud Sync in Settings, your library database is stored in your personal iCloud container through Apple's CloudKit service. This data is:

- Accessible only to you via your own Apple ID
- Subject to Apple's iCloud privacy practices
- Never accessed, read, or transmitted by the developer

Disabling iCloud Sync moves your data back to local device storage. You can enable or disable it at any time in the app's Settings.

Camera

The camera is used exclusively for:

- Scanning UPC and EAN barcodes on CD and Vinyl covers
- Capturing a photo to use as a custom cover when you explicitly choose "Take Photo"

No camera images are transmitted to any server. Cover photos are stored only in your local library database.

Photo Library

The photo library is accessed only when you explicitly tap "Choose from Library" to set a custom cover. Selected images are stored locally in your library database and are never transmitted externally.

Network Requests

When you scan a barcode or search for a CD or Vinyl, DiscDex sends the UPC/EAN number to the Discogs API (api.discogs.com) to retrieve release metadata such as title, artist, genre, and cover image. No personal information is included in these requests.

Discogs is operated by Zink Media, LLC and Discogs B.V. Their privacy policy is available here:

- [Discogs Privacy Policy](#)

No other outbound network requests are made by DiscDex except for Apple services used by iCloud Sync. DiscDex contains no analytics SDKs, advertising SDKs, or crash reporting services.

Children's Privacy

DiscDex does not knowingly collect any information from anyone, including children under the age of 13.

Changes to This Policy

If this policy changes in a meaningful way, the updated version will be published at this URL with a revised date. Continued use of the app after changes constitutes acceptance of the updated policy.

Contact

Questions about this privacy policy can be directed to:

gq@izipx.com

DiscDex is developed independently. It is not affiliated with Apple Inc. or Discogs.