

HasneX — Your Videos, Your Way

Privacy Policy

Effective Date: 14th March 2026

Thank you for choosing HasneX, a local video player developed by HasneticLabs. HasneX is designed with a simple promise: your videos stay on your device. This Privacy Policy explains what permissions we need, why we need them, and how your data is handled.

HasneX does not connect to any external server. No video, image, or personal data ever leaves your device through our app.

1. Information We Collect

HasneX does not collect, store, or transmit any personal information. The app works entirely offline and locally on your device.

Device Video Files

The app accesses video files stored on your device solely to load and play them within the MediaKit player. Video files are never uploaded, streamed externally, or shared with any third party.

Screenshots / Saved Frames

When you capture a screenshot of the current video frame, the resulting image is saved directly to your device's local storage. HasneX does not retain, copy, or upload this image anywhere.

No Analytics or Advertising Data

HasneX does not integrate any analytics SDK, crash reporting service, or advertising network. No usage data, device identifiers, or behavioral data are collected.

2. Permissions Required

HasneX requests only the permissions that are strictly necessary to provide its core features:

- Storage / Media Read Access — Required to browse and load video files stored on your device into the player.
- Storage / Media Write Access — Required to save a screenshot of the current video frame to your device's gallery or storage.

These permissions are used exclusively for their stated purpose and are never used to access, collect, or share personal information.

3. How We Use Your Data

- Local Playback — HasneX scans your device storage to list and play video files. This is performed entirely on-device with no external server involvement.

- **Frame Screenshot** — Capturing the current frame is an on-device action. The saved image is stored locally where you choose and is never accessed again by the app automatically.
- **No Data Sharing** — We do not share, sell, or transfer any data to third parties, advertisers, or external services.

4. Security of Your Information

We take the security of your data seriously. HasneX is designed with these protections built in:

- **Fully Local Operation** — All processing, playback, and file access happens exclusively on your device.
- **No Server Communication** — HasneX makes no outbound network requests to any server, cloud service, or API.
- **No Data Retention** — The app does not maintain any database or log of your video files, playback history, or screenshots.

5. Third-Party Libraries

HasneX uses the following open-source libraries to power its functionality:

- **Flutter Framework** — Google's open-source UI toolkit. No personal data is sent through the framework.
- **MediaKit Player** — An open-source media player library for Flutter used for video playback. All playback is fully local and offline.

No advertising SDKs, analytics tools, or tracking libraries are included in HasneX.

6. Children's Privacy

HasneX is not specifically directed at children under the age of 13. Since the app does not collect any personal data from any user, it does not knowingly collect or process data from children.

7. Your Data Rights

Because HasneX does not collect, store, or process any personal data, there is no personal information to access, modify, export, or delete. All video files and screenshots remain under your full control on your own device.

8. Changes to This Privacy Policy

We may update this Privacy Policy from time to time to reflect changes in the app or applicable laws. Any updates will be published within the app. Your continued use of HasneX after changes are posted constitutes your acceptance of the revised policy.

9. Contact Us

If you have any questions or concerns about this Privacy Policy or HasneX's data practices, please reach out:

- Email: hasneticlabs@gmail.com
- Developer: HasneticLabs