Privacy Policy

Last updated: 2024-09-03

Thank you for choosing **Vibe**! We are committed to ensuring your privacy and data security. This policy outlines how **Vibe** handles data and user privacy.

1. Offline Operation

Vibe operates fully offline. After the initial setup, where the model files are downloaded, all transcription happens entirely on your local device. No data is ever sent outside the app. **Vibe** can also function completely offline, even if you disconnect your internet connection.

2. Data Collection

Vibe does not collect any data or analytics. There is no automatic data reporting or tracking of any kind.

In the event of a crash, no reports are automatically sent. Instead, crash logs are saved on your computer, and users may choose to submit them when reporting an issue. When an error occurs, a dialog box will display the error, allowing users to decide whether they want to report the issue. Any data included in the report, such as OS information, will be fully visible to the user before submission (via GitHub).

3. Automatic Updates

Vibe supports automatic updates, which come directly from GitHub releases. No other cloud storage or external servers are involved.

4. Third-Party Services

Vibe integrates prebuilt ffmpeg from wang-bin/avbuild and uses Tauri for building the app. None of these services collect or transmit user data.

5. Data Storage and Security

There is no encryption involved in the app. Users have complete control over where and when transcription files are saved on their own computers. You are in full control of your transcription files

6. External Links

Vibe may include links to external websites, such as:

- GitHub
- Ko-Fi

These websites may collect personal data according to their respective privacy policies. Please review those policies before interacting with external sites.

7. Open Source

Vibe is an open-source application, and the source code is available at github.com/thewh1teagle/vibe.

8. Changes to Privacy Policy

We may update this Privacy Policy as needed. Any changes will be communicated through appupdates or on GitHub. Please check for updates regularly to stay informed of any changes.

9. Contact Us

If you have any questions or concerns about this Privacy Policy, please reach out via **GitHub Issues**.