Privacy Policy

Your privacy is important to us. Our authenticator app is designed to store your data securely and privately on your device.

1. Data Collection

We do not collect, store, or transmit any personal information, 2FA codes, or passwords to our servers or third-party services. All data entered into the app, including 2FA codes and passwords, is securely stored only on your device.

2. If we receive a refund request for an in-app purchase from an end user, we reserve the right to provide Apple with information regarding the user's in-app purchase consumption. This includes the following data: app usage time, anonymous account identifier, total amount spent, and total amount refunded

3. Data Storage

Your 2FA codes and passwords are saved locally on your device using the Keychain, a secure storage mechanism provided by iOS. No data is ever shared externally or backed up to cloud services through our app.

4. Third-Party Services

Our app does not integrate with or share data with any third-party service providers regarding your 2FA codes or passwords.

5. User Control

You have full control over the data stored in the app. You can add, edit, or delete your codes and passwords at any time. Deleting the app will erase all stored data.

6. **Security**

We use strong security measures, including iOS encryption, to protect your data. However, the security of your device remains your responsibility. We recommend enabling device-level protections such as a passcode or biometric authentication to prevent unauthorized access.

By using this app, you agree to the practices outlined in this Privacy Policy. We are committed to maintaining the privacy and security of your data.

Contact information: zeynelabilauth@gmail.com