

Privacy Policy for ResQFood

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This Privacy Policy explains how the **ResQFood** (Feed) mobile application collects, uses, and safeguards user information to provide a secure and reliable platform for food donation and tracking.

1. Information We Collect

To connect food donors with receivers effectively, the application collects and processes the following data:

- **Account Information:** When you create an account or log in, we collect your name, email address, and authentication credentials via **Firestore Authentication**.
- **Location Data:** To display real-time food pickup locations, the app requests access to your mobile device's precise **GPS location coordinates** via the **Google Maps API**.
- **Donation Details:** We collect the food descriptions, quantities, and contact phone numbers that donors willingly submit through app forms to publish active food listings.

2. How We Use Your Information

The collected data is utilized strictly for the functional operation of the app:

- To authenticate user identities and maintain secure session states.
- To accurately map active donation coordinates so receivers and volunteers can find pickup sites.
- To sync active data in real-time between donor submissions and receiver list screens.

3. Data Storage and Third-Party Services

Your privacy is important to us. We handle data securely through industry-standard cloud platforms:

- **Firestore Database:** All user profile text, account details, and donation listings are stored securely on Firestore cloud servers and are not shared with unauthorized third parties.
- **Google Maps Platform:** Location data is shared temporarily with Google Maps services solely to render visual markers and maps within your user interface.

4. Data Security and Permissions

- Users can manage or revoke mobile device permissions (such as Location Services) at any time through their native Android system settings.
- The application implements standard Firestore security rules to ensure that user database entries are protected from unauthorized read/write access.