

Privacy Policy for Bigs Email Sorter

Effective Date: November 9, 2025

This Privacy Policy applies to the use of the mobile application **Bigs Email Sorter** (the "Application"), developed and published by an individual developer, Chris Brewster ("Developer", "I", or "Me").

The Developer is committed to protecting the privacy of its users. I am providing this policy to inform you of my practices regarding the collection, use, and disclosure of information when you use my Application.

By using the Application, you agree to the terms of this Privacy Policy.

1. Developer Status and Data Philosophy

I am **Chris Brewster**, an independent, individual developer, and not a large business entity. I am committed to maintaining maximum transparency regarding your data.

I state clearly that I do not store, sell, or share any personal information of users, nor do I use any collected information for marketing, advertising, or profiling purposes.

2. Information Collection and Use

The Application is designed with a strong focus on data minimization. The Developer does not directly collect, hold, or process any personal data from you, with the exception of data required solely for third-party authentication.

A. Information for Google Authentication

The primary purpose of obtaining user information is for secure login and account creation facilitated entirely by **Google Sign-In Services**.

- **Data Obtained (Authentication Data):** When you choose to log in using your Google Account, Google shares certain account identifiers and information (such as your Google User ID and the associated email address) with the Application.
- **Developer Handling:** This Authentication Data is used *transiently* and *exclusively* to verify your identity and authorize your access to the Application's features. **This data is immediately passed to Google's services for verification and is not stored on the Developer's local systems or databases.**
- **Purpose:** To enable a seamless and secure login experience.

B. Data Storage via Google Services

If the Application includes features that require data persistence (e.g., saving user progress, preferences, or application state), this data will be stored exclusively using cloud services provided by

-

-

-

-