# **Overview of Briar**

**Briar** is a secure, open-source messaging app designed for privacy and resilience.

It is unique compared to other messaging apps like WhatsApp or Signal, as it focuses on functioning in environments with limited or no internet connectivity.

## **Functionality**

1. **Messaging:**
   * **Private Messaging**: One-on-one encrypted conversations.
   * **Group Messaging**: Encrypted group chats for discussions.
   * **Forums**: Community-based discussions similar to a thread-style chat.
2. **Offline Functionality:**
   * Briar can operate without the internet by leveraging **Bluetooth** and **Wi-Fi** for local connections.
   * It can also sync data through the **Tor network** when the internet is available. (To check TOR codes viability, im suspect the codes not updated)
3. **Decentralization:**
   * Briar is **decentralized** and does not rely on centralized servers.
   * Messages are stored locally on devices, and no metadata is stored on third-party servers.
4. **End-to-End Encryption:**
   * All communications are encrypted using **Axolotl**, the cryptographic protocol behind Signal's encryption.
5. **Resilience to Censorship:**
   * Since Briar doesn't require a constant internet connection, it's hard for authorities to block it.
   * Its reliance on peer-to-peer communication enhances accessibility in challenging environments.
6. **Sync Across Devices:**
   * Contacts and messages sync seamlessly when devices are connected. (Briar cannot sync automatically, you need to add and exchange codes to enable communicate with other)
7. **Privacy Features:**
   * No phone number or email is required for registration.
   * Contacts are added using QR codes or unique keys, ensuring anonymity. (Only for close contact, within 10 meter via bluetooth) For telco and wifi via code exchange)

## **Technology Stack**

1. **Programming Language:**
   * Core: Java and Kotlin (for the Android app).  
     - Primarily written in **Java** for its core functionality.   
     - Uses **Kotlin** for modern features and cleaner syntax in Android development.
   * Libraries: Uses standard cryptographic libraries like Bouncy Castle for encryption.
2. **Cryptography:**
   * **Axolotl Protocol**: Provides secure end-to-end encryption.
   * Secure key exchanges during contact addition.
3. **Networking:**
   * **Tor Integration**: For anonymous internet communication.
   * Peer-to-peer protocols for Bluetooth and Wi-Fi connections.
4. **Database:**
   * Uses **SQLite** to store local data securely on the device.
5. **Frameworks and Libraries:**
   * **NetCipher**: For securing network communication.
   * **Spongy Castle**: A Java cryptography library.
6. **Platform:**
   * Currently available for **Android** devices.
   * Potential plans for cross-platform support in the future.
7. **Decentralization Framework:**
   * Briar employs a unique delay-tolerant networking (DTN) approach, suitable for asynchronous communication.

## **Limitations**

1. **Android-Only:**
   * Currently, it does not support iOS or other platforms.
2. **Network Speed:**
   * Offline communication via Bluetooth/Wi-Fi Direct can be slower than internet-based apps.
3. **Limited Features:**
   * Compared to mainstream messaging apps, it lacks features like multimedia sharing and real-time voice/video calls.
4. **Learning Curve:**
   * Some users may find the interface and functionality less intuitive compared to popular apps.

## **Comparison with Other Messaging Apps**

| **Feature** | **Briar** | **WhatsApp** | **Signal** |
| --- | --- | --- | --- |
| Decentralized | Yes | No | No |
| Offline Communication | Yes (Bluetooth/Wi-Fi) | No | No |
| End-to-End Encryption | Yes | Yes | Yes |
| Server Dependency | No | Yes | Yes |

# **Things to do in a new App**

## **1. Sign Up & Login**

* **Identity Generation:**
  + When a user sets up app, the app generates a unique cryptographic key pair (public and private keys) on the device. (Prefer 8 to 12 characters only with mix of text, symbol and number)
  + The **public key** acts as the user's identifier, while the **private key** is securely stored on the device.
* **Anonymous Identification:**
  + Users are not required to provide personal information like a phone number, email, or username.

### ****1. Sign-Up Process****

* During setup:
  + Creates the cryptographic key pair.
  + Saves the private key on the device securely, ensuring only the user can access it.
  + Optionally allows users to share their public key (via QR codes or links) to connect with others.

### ****2. Sign-In Process****

* There is no "sign-in" in the traditional sense because:
  + All user data is stored locally on the device, including their private key and message history.
  + When the app is launched, the user automatically "logs in" by accessing their locally stored data.

#### **Backup and Restore:**

* Allows users to back up their data (including the cryptographic keys) to a secure location.
* When restoring the backup on a new device, users essentially regain their identity and messages by importing their private key.

### ****3. User Authentication****

* Ensures authenticity through cryptographic signatures:
  + Every message a user sends is signed with their private key.
  + Recipients verify the authenticity of messages using the sender’s public key.

### ****4. Communication Without a Server****

* **Online Communication:**
  + If both users are online, messages are sent over the Internet, anonymizing traffic and avoiding centralized servers.
* **Offline Communication:**
  + When offline, use Bluetooth or Wi-Fi Direct for communication between nearby devices.

## **2. Contacts**

* Users connect with others by:
  + Exchanging their public keys (via QR codes or links).
  + Adding each other directly using these keys.
* Since there’s no server, connections are established peer-to-peer. (For nearby user only)

## **3. Chats**

### 1. ****Messaging (Main Chats Section)****

**Functionality:**

* **Peer-to-peer Communication:** Users can send messages directly to one another over Bluetooth, Wi-Fi Direct, or when both are online through other P2P networks.
* **Offline Message Queuing:** When a user is offline, messages are queued locally on the sending device, and the app attempts to deliver them once the recipient comes online.
* **Message Storage:** Use local databases like SQLite or decentralized storage solutions (like IPFS or Dat) to temporarily store messages until they're delivered.

**Methods:**

* **Queueing Messages Locally:** When a user sends a message but is offline or the recipient is not reachable, store it in local storage. Once the connection is re-established, the app will attempt to deliver the message.
* **Bluetooth/Wi-Fi Direct for Offline Communication:** If both devices are in close proximity, use Bluetooth or Wi-Fi Direct to exchange messages. These technologies can work in offline mode by establishing direct connections between devices.

**Technologies/Tools:**

* **Bluetooth / Wi-Fi Direct:** For offline message transmission between devices within close range.
* **SQLite:** Local database for queuing messages when the user is offline.
* **IPFS / Dat:** If you want to use a decentralized file storage mechanism, IPFS or Dat could store message data and other files in a decentralized way.

### 2. ****Group Chats Section****

**Functionality:**

* **Peer-to-peer Group Messaging:** Messages are delivered to group members using decentralized, direct connections. Each member of the group can connect to others using P2P networks.
* **Offline Handling in Groups:** When a group member is offline, their messages are queued locally, and once they are back online or in proximity to other members, the app synchronizes the messages.
* **Group Member Management:** Groups are managed through local connections, and the app could maintain a list of peers in a group on each device (without needing a central server).

**Methods:**

* **Group Membership Management:** You can handle group creation and membership via local peer-to-peer discovery. Users who wish to join a group could scan for group identifiers shared by other devices via Bluetooth/Wi-Fi Direct.
* **Data Syncing for Groups:** Sync group messages and status (e.g., read/unread) once the device is back online or in close proximity to other group members.

**Technologies/Tools:**

* **Local Databases (SQLite, LevelDB):** For storing group messages locally.
* **Bluetooth/Wi-Fi Direct:** To send messages to group members within close proximity, if they are offline.
* **Decentralized Protocols (like Libp2p or Mesh Networking):** If you wish to expand the system, mesh networking libraries like Libp2p can help set up decentralized P2P connections.

### 3. ****Poll & Event Function (Like WhatsApp)****

**Functionality:**

* **Create Polls and Events:** Users can create polls or events in a group or main chat. The app stores this data locally and shares it with others when they’re online or nearby.
* **Voting on Polls:** Users vote on polls, and the app stores responses locally until a connection is available for syncing with the rest of the group or other peers.
* **Event Reminders:** Events can be created with reminders, and once users come online, the app sends reminders about the event.

**Methods:**

* **Poll Creation:** When a user creates a poll or event, the data is stored locally and can be shared when devices are connected through Bluetooth, Wi-Fi Direct, or other P2P methods.
* **Polling Responses:** Each user’s response to a poll is stored locally on their device and sent to other participants when they are reachable.
* **Event Updates:** Event details and updates (e.g., RSVP, changes in time or location) are stored locally and propagated to users when they come online.

**Technologies/Tools:**

* **SQLite/Local Storage:** Store poll and event data locally for each user.
* **Bluetooth/Wi-Fi Direct:** For syncing polls and events between nearby devices when both are offline.
* **IPFS/Dat (Optional):** For decentralized storage of poll results and events if you need distributed and redundant data storage.

## **4. Feeds**

### ****1. Feed Section: Key Functionalities****

**User-Generated Content (Posts):**

* + Users can create posts (text, images, links, etc.).
  + Posts should be stored locally and, when possible, distributed to nearby devices (through Bluetooth or Wi-Fi Direct) or uploaded to decentralized storage like IPFS.

**Feed Display:**

* + Users' feeds will display posts in chronological order, similar to social media apps.
  + When users are online, the app syncs the feed from other peers, fetching new posts or updates.

**Offline Handling:**

* + When offline, posts are stored locally and shared once the user comes online or is in proximity to another user.
  + Users can view the content they have already synced in the feed while offline.

**Notifications and Updates:**

* + When new posts are created, the feed section can notify users (via local notifications or in-app updates) once the device is connected to the network or other peers.

**Likes, Comments, and Reactions:**

* + Users can like or comment on posts. (Comment direct to chat section, on feed only shown number of comment and likes)
  + These interactions will be stored locally until synced with other peers.

### ****2. Technologies/Tools****

**SQLite/Local Database:**

* + Use SQLite (or another local storage solution) to store posts, likes, and comments when offline.

**IPFS (InterPlanetary File System):**

* + Store media files in a decentralized manner via IPFS. IPFS allows files to be stored and retrieved by their unique hash, ensuring decentralization and availability.

**Bluetooth/Wi-Fi Direct:**

* + For offline communication and syncing between nearby devices, use Bluetooth or Wi-Fi Direct. Devices can exchange data when they're in range, and this would be crucial for syncing posts, likes, comments, and other feed-related interactions.

**Mesh Networking (Libp2p, etc.):**

* + To implement a decentralized network where devices can connect and exchange information, even without a central server, use technologies like **Libp2p** or other mesh networking protocols. These will allow devices to share content in a decentralized manner, forming a peer-to-peer network.

### ****3. Data Flow for the Feed Section****

**Post Creation:**

* + User creates a post (text/media).
  + The app stores this post in the local database (SQLite).
  + If it’s a media post, it’s uploaded to IPFS, and the IPFS URL is saved.
  + The app attempts to sync the post with other peers once connected.

**Feed Display:**

* + When the user opens the feed section, the app fetches the posts from the local database.
  + It displays the posts, including any media fetched from IPFS.
  + The feed updates when new posts are synced from peers.

**Syncing:**

* + When users are online, they sync their feeds with others by exchanging posts and updates.
  + The sync process can occur in the background or when the user actively connects with a peer device via Bluetooth or Wi-Fi Direct.
  + If a post is liked or commented on, those changes are stored locally and synced once a connection is established.