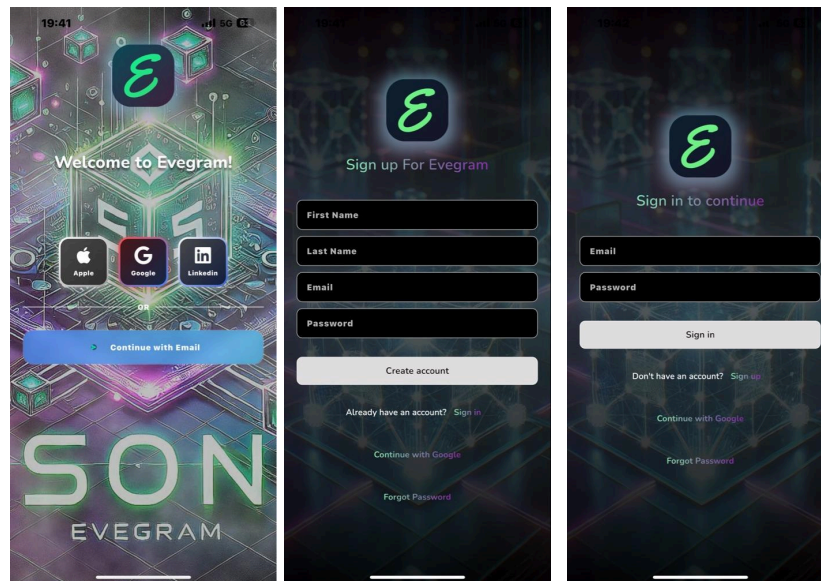


USER GUIDE

Welcome to Evegram Messenger, an innovative messaging application that integrates advanced communication features with a digital wallet for cryptocurrencies and an ecosystem of decentralized applications and services. This comprehensive guide will walk you through the installation, configuration and use of Evegram's main features.

1. Installation and Initial Configuration

To start using Evegram Messenger, you must first download the application from your preferred app store (App Store for iOS or Google Play Store for Android) or visit the official website for download links.



* 1.1 Welcome and Access Options:

- * When you first open it, you will be greeted with the "Welcome to Evegram!" screen.
- * You have several options to create or access your account:
- * Sign in with Apple, Google, or LinkedIn: These options allow for quick sign-up or login using your existing account credentials.
- * Continue with Email: Click this button to proceed with registration or login via email.

* 1.2 Sign up (Sign up For Evegram):

- * If you do not have an Evegram account, select "Sign up" (visible on the login screen) or "Continue with Email" and you will be redirected to the "Sign up For Evegram" screen.
- * Fill in the required fields:
 - * First Name (Nome)

- * Last Name (Surname)
- * Email
- * Password
- * Click on "Create account" to complete registration.

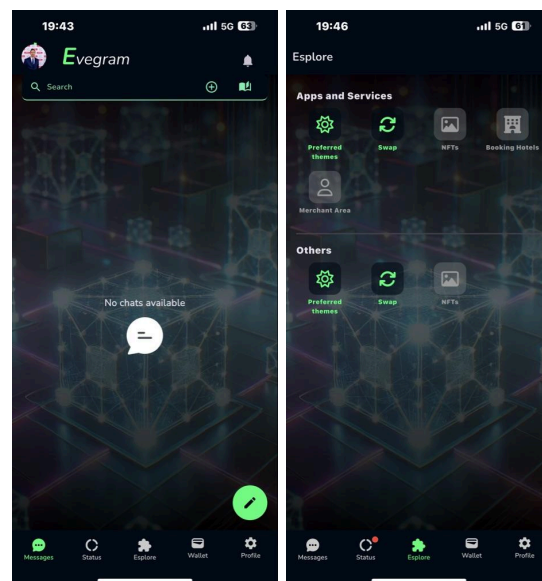
* **1.3 Access (Sign in to continue):**

- * If you already have an account, or after registering, you will be on the "Sign in to continue" screen.
- * Enter your Email and Password.
- * Click on "Sign in".
- * "Forgot Password": If you have forgotten your password, click on this option. You will be asked to enter your email to receive a reset link.

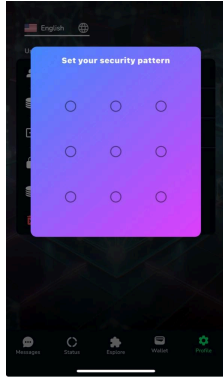
* **1.4 Setting Security Pattern:**

- * After your first login or registration, you may be prompted to "Set your security pattern". This adds an extra layer of protection to your app login, especially useful for wallet features. Draw a unique pattern by connecting the dots to set it.

2. Main App Interface



Once you've logged in and set up your security pattern (if required), you'll be taken to the app's main screen.



- * Bottom Navigation Bar: At the bottom of the screen, you will find the navigation bar with five main icons:
- * Messages: Your main screen for chats and conversations.
- * Status: To share updates, photos or videos with your contacts.
- * Explore: To discover and access other applications and services integrated into the Evegram ecosystem.
- * Wallet: The section dedicated to managing your cryptocurrency portfolio.
- * Profile: To manage your account settings, privacy, and app preferences.
- * Top Bar (present in many sections):
- * Your profile picture (or a placeholder): Clickable for quick access to your profile settings.

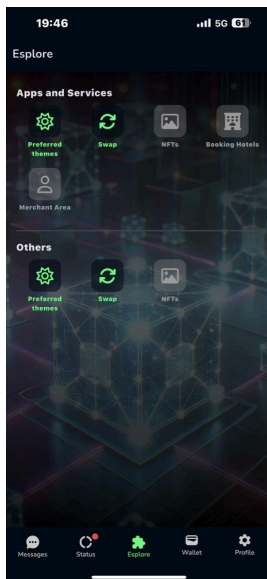
- * The Evegram logo.
- * A magnifying glass icon (Search) to search for contacts, chats or information within the app.
- * A "+" icon (probably for starting new chats, adding contacts, or creating groups).
- * A bell icon (to display notifications).

3. Main Features of Evegram Messenger

3.1 Messages (Chat)

- * The "Messages" screen is your central communications hub.
- * If you don't have any conversations yet, you'll see "No chats available."
- * To start a new conversation, look for a pencil icon in a green circle in the lower right corner. Clicking it will allow you to select an existing contact or search for a new one.

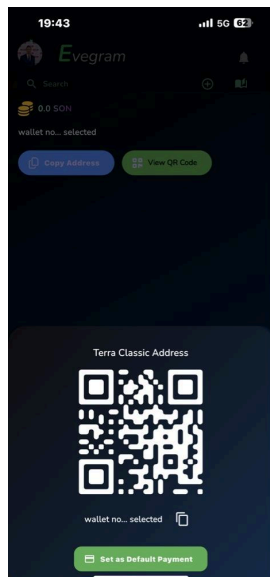
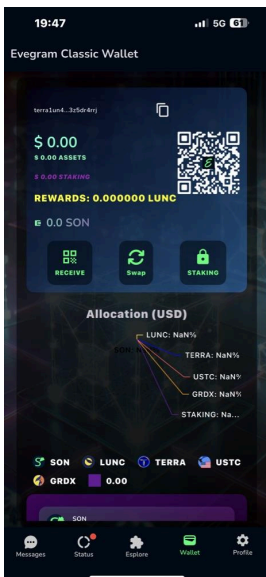
3.2 Explore - Integrated Apps and Services



The "Explore" section is a versatile access point to various features and services integrated into the Evegram ecosystem, going beyond simple messaging.

- * Apps and Services (App e Servizi):
- * Preferred themes: Allows you to customize the look and feel of your Evegram app (see section 3.4).
- * Swap: Directly access the cryptocurrency exchange functionality (see section 3.5).
- * NFTs: To manage, view, or interact with your Non-Fungible Tokens.
- * Booking Hotels: An integrated service for searching and booking accommodations.
- * Merchant Area: A section dedicated to commercial services, payments or opportunities for merchants.

3.3 Wallet - Evegram Classic Wallet



The "Wallet" section is the heart of the Evegram functionality, allowing you to manage your cryptocurrencies. Evegram Classic Wallet supports several tokens, including SON, LUNC, TERRA, USTC, and GRDX.

- * Overview View:

- * You will see your wallet address (e.g. "terra1un4...3z5dr4rrj") and an icon to copy it.

- * A QR code is visible to facilitate receiving transactions.

- * \$0.00 Assets: The estimated total value of your assets in the portfolio.

- * \$0.00 STAKING: The value of the tokens you have staked.

- * REWARDS: 0.000000 LUNC: The rewards accumulated from staking.

- * 0.0 SON: Your SON token balance.

- * Main Portfolio Actions:

- * Receive: Click to view your wallet address and QR code, useful for receiving funds from other users or platforms.

- * Swap: Allows you to exchange different cryptocurrencies directly within the app (see section 3.5).

- * Staking: To stake your tokens and earn rewards (see section 3.6).

- * Token and Transaction Details:

- * Scrolling down, you will find a detailed list of supported tokens with their balance, current price and total value (e.g. SON, LUNC, TERRA, USTC, GRDX).

- * At the bottom of the screen, there is a section for your transaction history ("No transactions available" if you don't have any yet).

- * Sending Funds (Send SON - or other tokens):

- * By selecting a token from the list (e.g. SON), you will be able to access the "Send SON" screen.

- * Enter the recipient's address (or scan a QR code).

- * Add an "Optional memo" for the transaction.

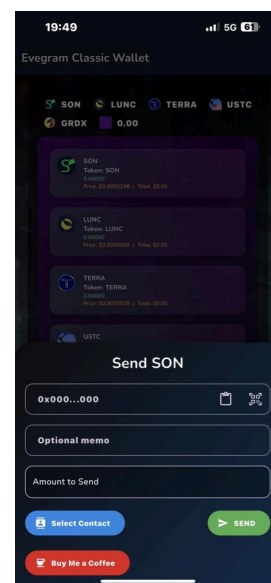
- * Enter the "Amount to Send".

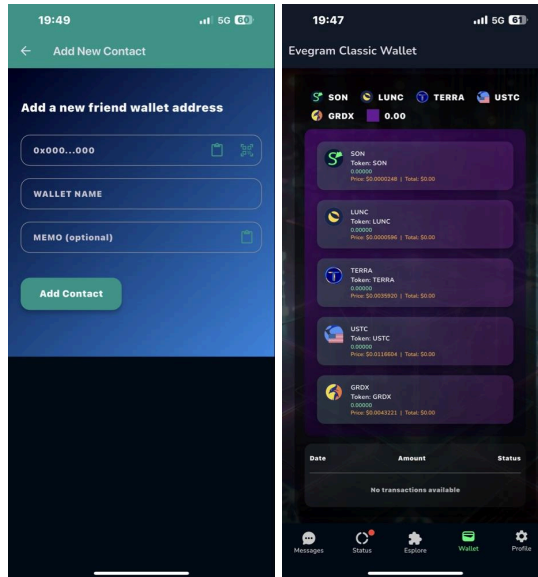
- * You can "Select Contact" to send to an address saved in your contacts.

- * Click "SEND" to complete the transaction.

- * The "Buy Me a Coffee" button suggests a tip or donation functionality, likely based on the SON token.

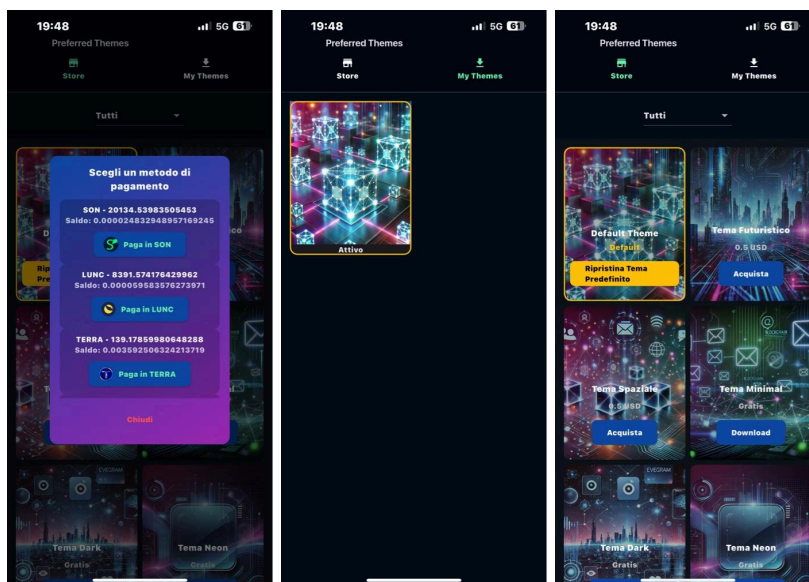
- * Add a New Contact (Wallet Address):





- * When sending funds, or through a dedicated section (not visible in these images, but presumably), you can "Add New Contact".
- * Enter your friend's wallet address, a "Wallet Name" to identify them, and a "MEMO (optional)".
 - * Click on "Add Contact".
- * Add a Wallet:
- * The "Add Wallet" button at the bottom right of the main wallet screen allows you to add additional wallets or addresses.

3.4 Preferred Themes



Accessible from the "Explore" section, it allows you to customize the look of your Evegram app.

- * Store: Here you can browse and choose from different themes:

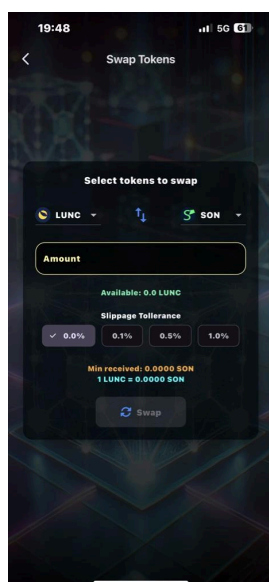
- * Default Theme: The default theme of the app. You can "Reset to Default Theme" if you have changed.

- * Paid Themes: Some themes (e.g. "Futuristic Theme", "Space Theme") can be purchased for a small fee (e.g. 0.5 USD). You will see the "Purchase" option and a pop-up to choose the payment method (Pay in SON, Pay in LUNC, Pay in TERRA).

- * Free Themes: Other themes (e.g. "Minimal Theme", "Dark Theme", "Neon Theme") are available for free and can be "Downloaded" and applied.

- * My Themes: This tab displays the themes you have downloaded or purchased that are currently available on your device. You will see the "Active" theme highlighted.

3.5 Token Exchange (Swap Tokens)



This feature allows you to easily convert one token into another within your Evegram wallet.

- * Select Tokens to Trade:

- * Use the drop-down menus to choose the departure and arrival tokens (e.g. LUNC to SON).

- * You can reverse the order of the tokens by clicking the icon with the two vertical arrows.

- * Amount: Enter the amount of tokens you wish to exchange in the "Amount" field.

- * Slippage Tolerance: You can set the slippage tolerance (the acceptable price variation during the transaction) by choosing between 0.0%, 0.1%, 0.5%, 1.0%.

- * Transaction Information: The "Min received" (minimum amount you will receive) and the current exchange rate will be displayed (e.g. "1 LUNC = 0.0000 SON").
- * Click on "Swap" to perform the exchange.

3.6 Staking (*Metti in Staking*)

The staking feature allows you to lock up your tokens for a certain period of time to support the network and earn rewards.

- * The "STAKING" screen will likely show a graph of your rewards or performance.
- * You will have three main options:
- * STAKE (Put in Stake): To lock your tokens and start earning.
- * UNSTAKE (Remove from Staking): To unlock your tokens.
- * CLAIM: To redeem your accumulated staking rewards.

3.7 Search

- * The search bar at the top allows you to find contacts, chats or probably even services or information within the app.
- * As you type, relevant results are displayed, such as "Moderator Everyone" seen in one of the previous screens. You can click "+ Friend" to add a person found through the search.

4. Profile Management and Settings

The "Profile" section (accessible from the bottom navigation bar) is where you can manage your personal information and application settings.

- * Security Settings: As seen, you will be able to set and manage your security pattern to protect access to the app and wallet.
- * Language: The image shows an "English" option with a flag, suggesting the possibility of changing the interface language.
- * Other common settings found in this section include:
- * Edit Profile: Name, Profile Picture, Bio.
- * Privacy Settings: Who can contact you, see your status, etc.
- * Notifications: Manage alerts for messages, wallet updates, etc.
- * Help & Support: Access FAQs, guides or contact support.
- * Log out: To log out of your account.

5. Final Considerations

Evegram Messenger presents itself as an all-in-one solution that combines instant messaging with a robust wallet and ecosystem of decentralized services. For safe and optimal use:

- * Keep your credentials safe: Never share your password or security pattern.
- * Familiarize yourself with the features: Explore the different sections of the app to fully understand its capabilities.
- * Stay up to date: Check back regularly for app updates for new features and security improvements.