



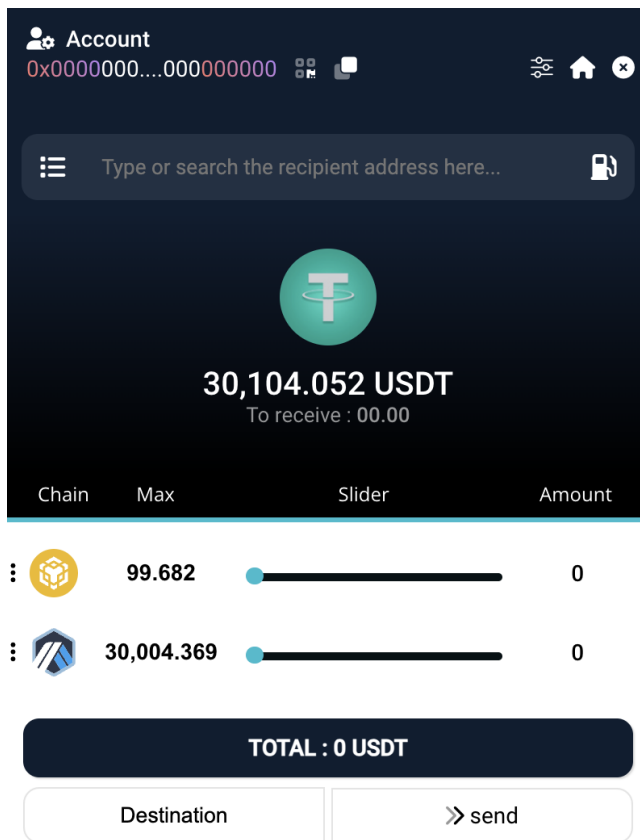
Reunit Wallet

Roadmap v2

What is Reunit Wallet?

Reunit Wallet is a cryptocurrency wallet.

Seven EVM blockchains are supported: Ethereum, Binance Smart Chain, Avalanche, Polygon, Arbitrum, Optimism and Fantom.



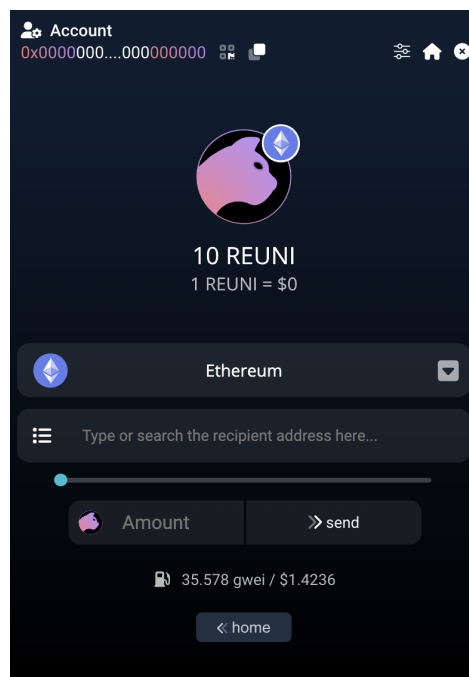
The specificity of Reunit Wallet is to be the first natively “omnichain” wallet. Thanks to the LayerZero protocol, which allows messages to be sent from one blockchain to another, and to Stargate, which allows tokens to be sent from one blockchain to another, users can, directly from Reunit Wallet, send **simultaneously a token from several blockchains to a target address on another blockchain.**

For example : *You can send 500 USDC from Ethereum as well as 500 USDC from Optimism, all to an address on Arbitrum, in a single click, at the same time and in a single transaction.*

Reunit Wallet also offers a system called “**Bridge Then Pay**”, which allows you to carry out this same type of transaction, but on any decentralized application (dApp), thus allowing you to use your entire balance spread over several blockchains.

Reunit Wallet also supports OFT (Omnichain Fungible Token). An OFT is a token which uses LayerZero to be sent to another blockchain.

Example : *\$REUNI is an OFT Token available on 7 chains at the same address*



Feedback and experience gained during the beta version

The beta version was launched in early March 2023.

The goals of this release were:

- Get feedback on the user interface
- Detection and correction of bugs encountered during different use cases
- Improved / added some features

Overall, no critical bugs were discovered. We had a total of over **5000** unique users. For the majority of users, the interface is simple, fluid and responds quickly.

Many of them were waiting for the ability to connect to any dApp using WalletConnect, a feature we enabled in V2.

Several areas for improvement have been highlighted, in particular on the management of tokens.

Other examples: hiding zero balances, multi-account, display of cross-chain fees..

Problems encountered and evolution

Bridge Then Pay

The Bridge Then Pay feature is a real innovation.

However, in order to be able to impose it on a majority of dApps, Reunit Wallet must intercept ***eth_call*** requests in order to know if the application wants to have the user's balance, in order to be able to return the unified balance.

Example : You are on uniswap Ethereum, you don't have USDC on Ethereum, but, with Reunit Wallet, Uniswap should show you your cumulated USDC balance available across all blockchains.

Without this, in a majority of cases, the application does not allow the user to enter a number greater than his balance, and therefore, the user will not be able to perform the desired action (*swap , deposit, transfer...*).

We created these functions, the challenge we now face is to be able to support the huge amount of requests that applications send to their nodes, multiplied by the number of users.

We are currently and actively looking for an alternative to filter targeted requests from the start.

We will activate Bridge Then Pay when we have successfully solved this problem.

Staking

Initially planned in whitepaper V1, staking seemed to us to be a good solution to reward our users. Indeed, by staking *\$REUNI*, our users remove a part of the supply in circulation. This increases the rarity of the token. In exchange, we wanted to reward them with 50% of the fees generated by the dApp store.

In order to comply with the regulatory framework, we called on two European law firms to issue a Legal Opinion.

The **only** problem encountered is: staking. By implementing staking, *\$REUNI* could be considered by several states around the world as a security, therefore prohibiting us from listing on a large majority of centralized exchanges. More importantly, being a security, we would have had to completely adapt our legal infrastructure.

We have therefore redesigned the usefulness of the *\$REUNI* token: each Reunit Wallet user can **become a relayer**, and thus **broadcast the transactions already signed** when another user uses the “Bridge Then Pay” function.

In order to be able to be a relayer, several levels will exist depending on the number of *\$REUNI* held. These *\$REUNI* **will not be locked**, and will simply have to be in the possession of the user. The more a user has *\$REUNI*, the more transactions he can broadcast, the more he will be rewarded.

The rewards will be made monthly, always on the same basis of the **50% of fees generated by the dApp store**.

The launch of this system is scheduled for Q3-Q4 2023.

Short term roadmap

Trading

A completely redesigned interface that does not disorient regulars of centralized exchanges has been developed. We mainly use, thanks to a partnership, 1inch in order to obtain the best price for all the tokens.

Our users will therefore be able, directly from Reunit Wallet, and on any blockchain & token, to place market buy orders, market sell orders, but also limit orders.

A leaderboard will be set up to organize certain competitions and reward the best traders. Trading will be available Q3 2023.

Hardware wallet

Cold storage is the ultimate private key storage solution.

It is therefore unthinkable that Reunit Wallet does not support hardware wallets such as Ledger. We estimate this feature will be available in Q4 2023.

Smart Contract Wallet

We are seeing growing interest in smart contract wallets.

In summary, your wallet is controlled by a contract available on the blockchain, allowing you a varied number of functionalities (limit on expenses, on recipients, multisig etc...) which is why we believe that we should offer all of our users the possibility of creating this type of wallet.

We estimate the release of this feature for Q1 2024.

Links & contact

- <https://everywhere.finance>
- <https://support.everywhere.finance>
- <https://twitter.com/EverywhereFi>
- <https://discord.gg/reunitwallet>
- **support@everywhere.finance**