

Stashi Wallet

User guide

Setup, recovery, payments, privacy, key management, verification, and troubleshooting.

Desktop and Mobile

Pirate Chain Foundation

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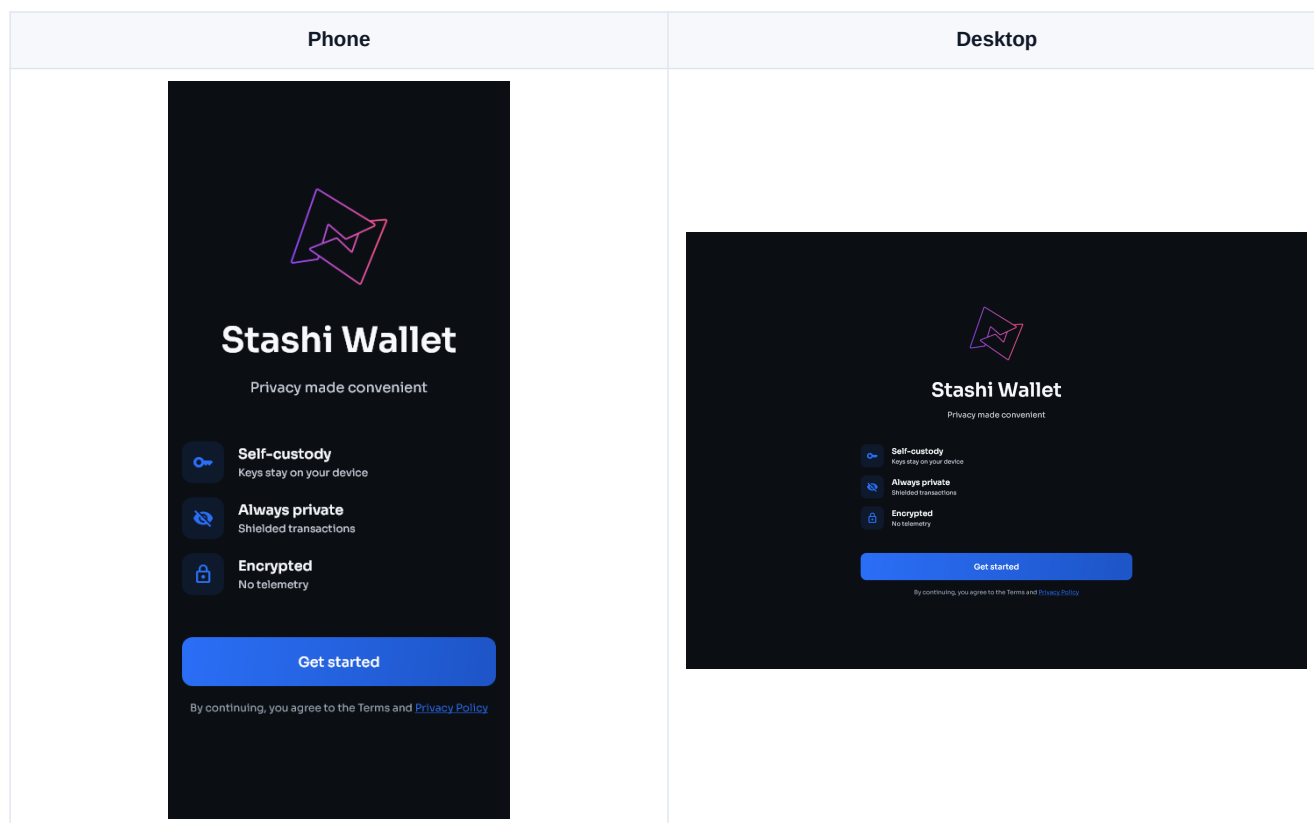
Stashi Wallet user guide

This guide covers setup, everyday use, recovery, privacy settings, key management, build verification, and troubleshooting.

If you are moving from Treasure Chest or Pirate Wallet Lite, start with [Moving from another Pirate Chain wallet](#).

Phone and desktop layouts

The same controls are available on phone and desktop. On a phone, cards and actions are stacked and some pages need to be scrolled. On a wide desktop window, related panels may appear side by side.



Getting help

Before asking for help, read [Troubleshooting](#). It explains what information is safe to share and how to create a useful debug log. Never send recovery words or private keys to support staff.

Install and set up Stashi Wallet

[Guide contents](#) | [Next: Wallet basics](#)

Download the right file

Use the official PirateNetwork GitHub release page. Do not install wallet files sent through direct messages or uploaded to file-sharing sites.

Choose the package for your device:

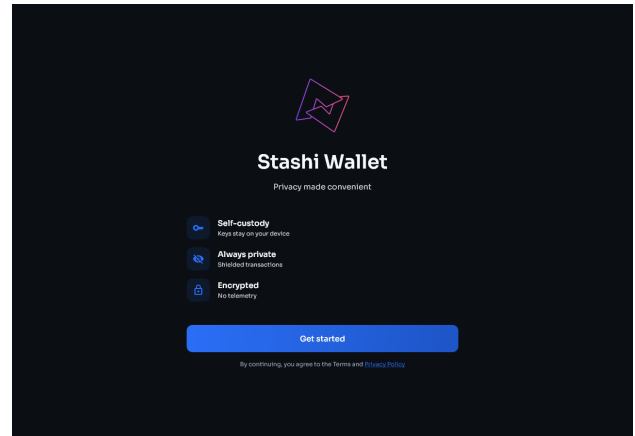
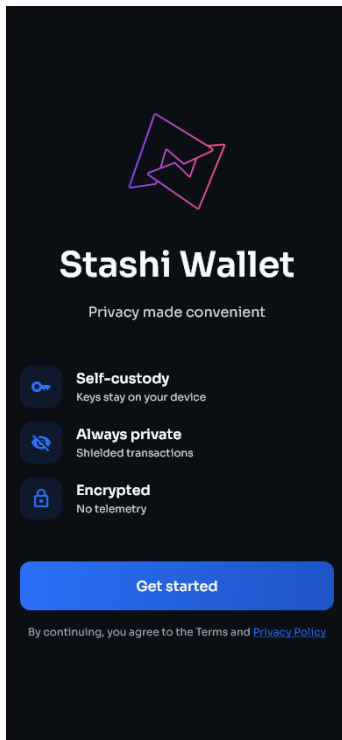
- Windows: download `Stashi-Wallet-windows-installer.exe`.
- macOS: download `Stashi-Wallet-macos.dmg`. It supports Apple Silicon and Intel Macs.
- Linux:
 - Download `Stashi-Wallet-linux-x86_64.AppImage` when you want a portable file that runs on most 64-bit Linux distributions without installation.
 - Download `Stashi-Wallet-amd64.deb` for Debian-based distributions such as Debian, Ubuntu, Linux Mint, Pop!_OS, and Zorin OS.
 - Download `Stashi-Wallet.flatpak` when your distribution supports Flatpak or you normally install applications through Flatpak. This includes distributions such as Fedora, Endless OS, and many others after Flatpak is enabled.
- Android: use `Stashi-Wallet-android-V8.apk` on current 64-bit ARM phones and tablets. Use `Stashi-Wallet-android-V7.apk` only on an older 32-bit ARM device that cannot install the V8 build.
- iOS: Stashi Wallet is not yet distributed for iPhone or iPad. Until an iOS version is available, use a third-party wallet with Pirate Chain support, such as Edge.

The release includes SHA-256 checksums and PGP signatures. See [Verify the downloaded release files](#) if you want to check them before installation.

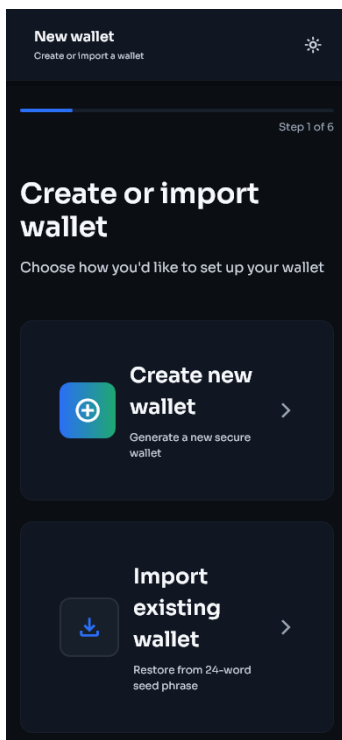
Open the wallet

- 1 Install or open Stashi Wallet.
- 2 Confirm that the name and icon match the official release.
- 3 On the welcome screen, select **Get started**.
- 4 Choose **Create new wallet**, **Import existing wallet**, or **View only**.

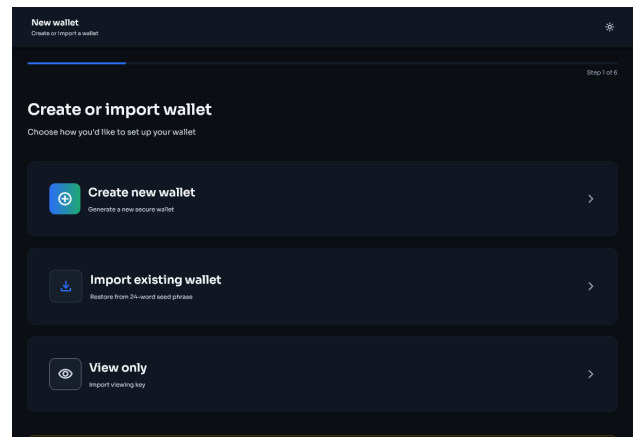
Phone	Desktop
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Setup choices on a phone



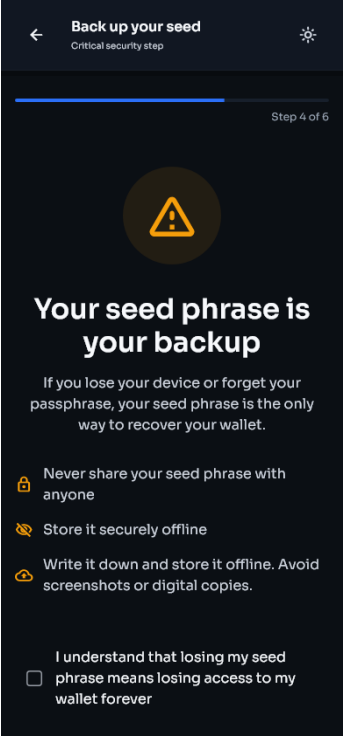
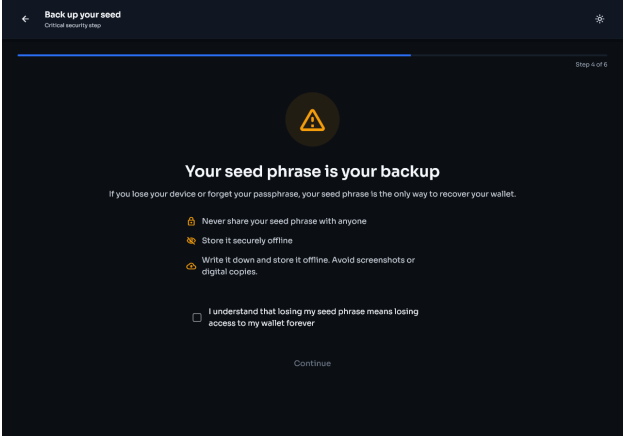
Setup choices on desktop



Create a new wallet

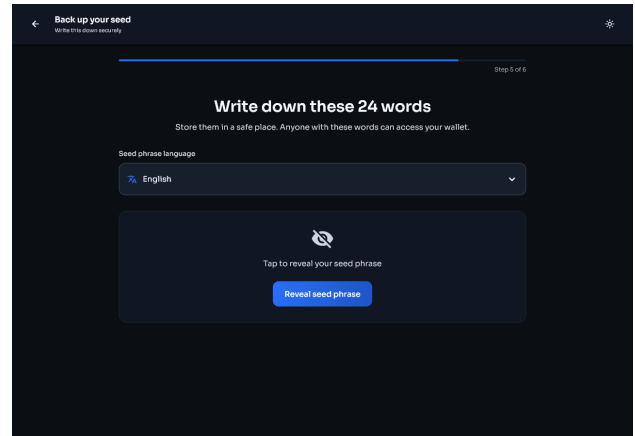
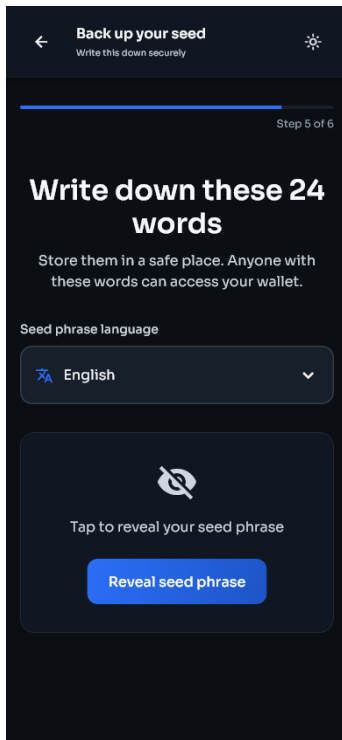
- 1 Select **Create new wallet**.
- 2 Create an app passphrase. Use a passphrase that is not used for another account.
- 3 Enable device biometrics if you want faster unlocking. Biometrics do not replace the recovery phrase.
- 4 Read the backup warning.

- 5 Write the 24 recovery words on paper or another offline medium, in the exact order shown.
- 6 Review the suggested wallet name. New wallets start with **My ARRR Wallet 1** and continue with the next number. You can edit the name before creation.
- 7 Confirm the requested words.
- 8 Store the backup somewhere protected from theft, fire, and water.
- 9 Wait for synchronization to finish before relying on the displayed balance.

Phone	Desktop
	

The phrase language control appears above the recovery words. Leave it on the language you intend to use for this backup.

Phone	Desktop
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The final confirmation page lets you name the wallet before it is created.

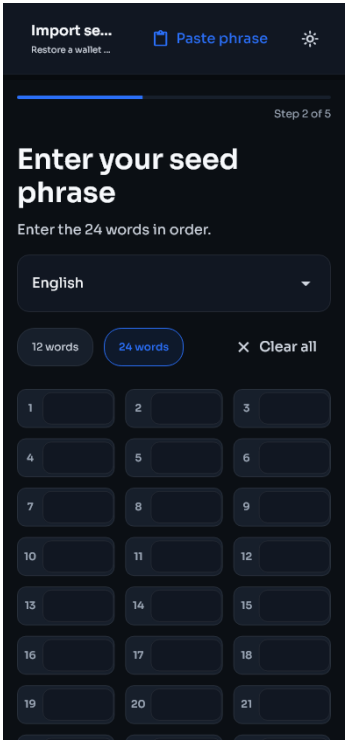
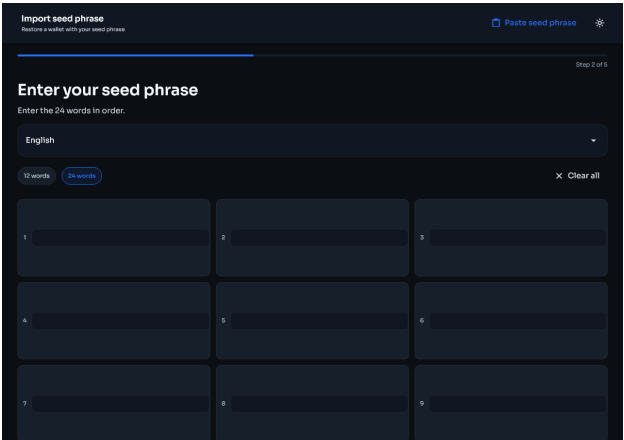
Phone	Desktop

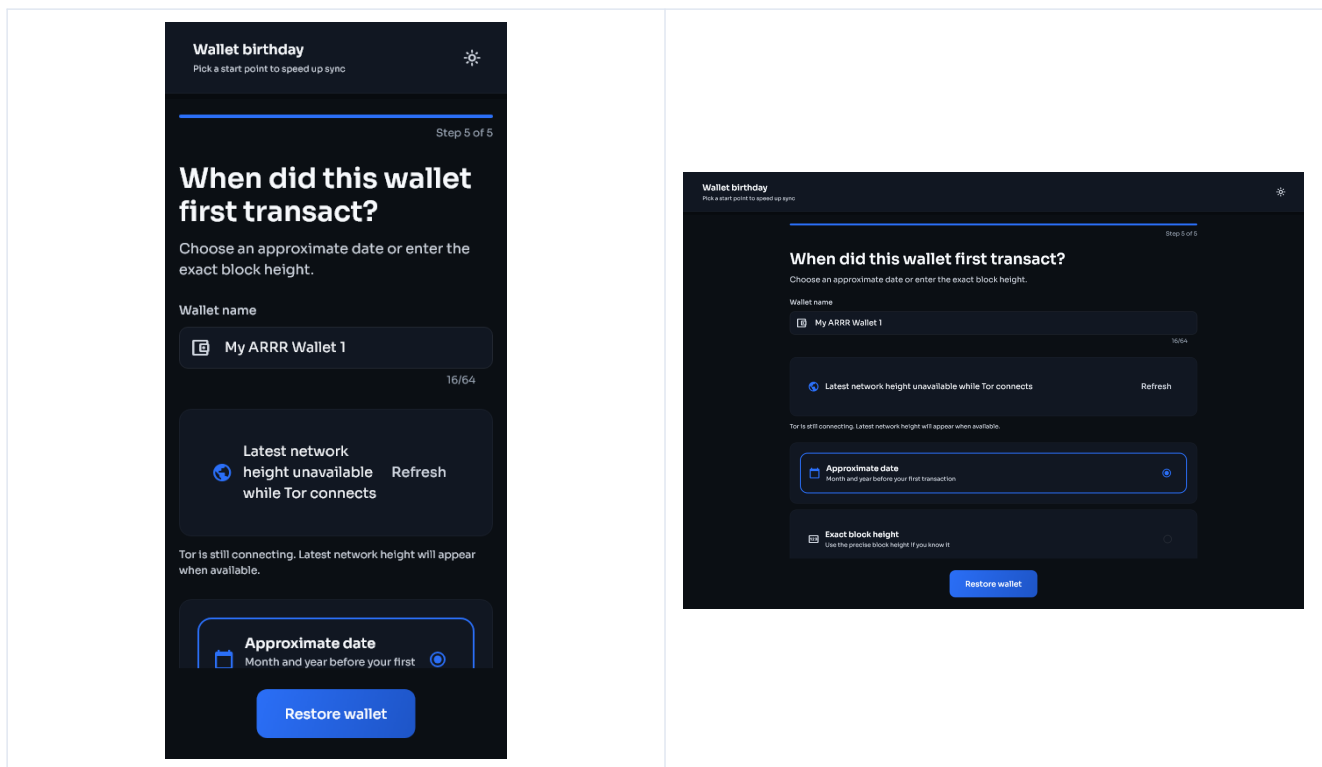
Do not photograph the phrase, paste it into a cloud note, email it, or enter it into a website. Anyone with those words can spend the wallet's funds.

Restore a recovery phrase

- 1 Select **Import existing wallet**.
- 2 Enter all 24 words in order. Check spelling and language if the phrase is rejected.

- 3 Create the local app passphrase and choose whether to enable biometrics.
- 4 Review or change the suggested local wallet name.
- 5 Choose the wallet birthday. Use a block height from before the wallet first received funds. An earlier height is safe but takes longer to scan.
- 6 Finish setup and let the scan complete.
- 7 Check the balance and Activity page.
- 8 If the old wallet used additional ZIP-32 seed accounts, follow [Find funds in higher seed accounts](#).

Phone	Desktop
	
Wallet name and birthday on a phone	Wallet name and birthday on desktop



Restoring the phrase does not automatically restore separately imported private keys. Those keys must be imported again under **Settings > Keys & addresses**.

Create a view-only wallet

A view-only wallet can monitor supported shielded activity but cannot spend it.

- 1 Select **View only**.
- 2 Enter the Sapling viewing key.
- 3 Enter a birthday height from before the first transaction for that key.
- 4 Finish setup and wait for the scan.

Keep a viewing key private. It cannot spend funds, but it can reveal transaction information associated with that key.

After setup

Confirm these items before receiving a payment:

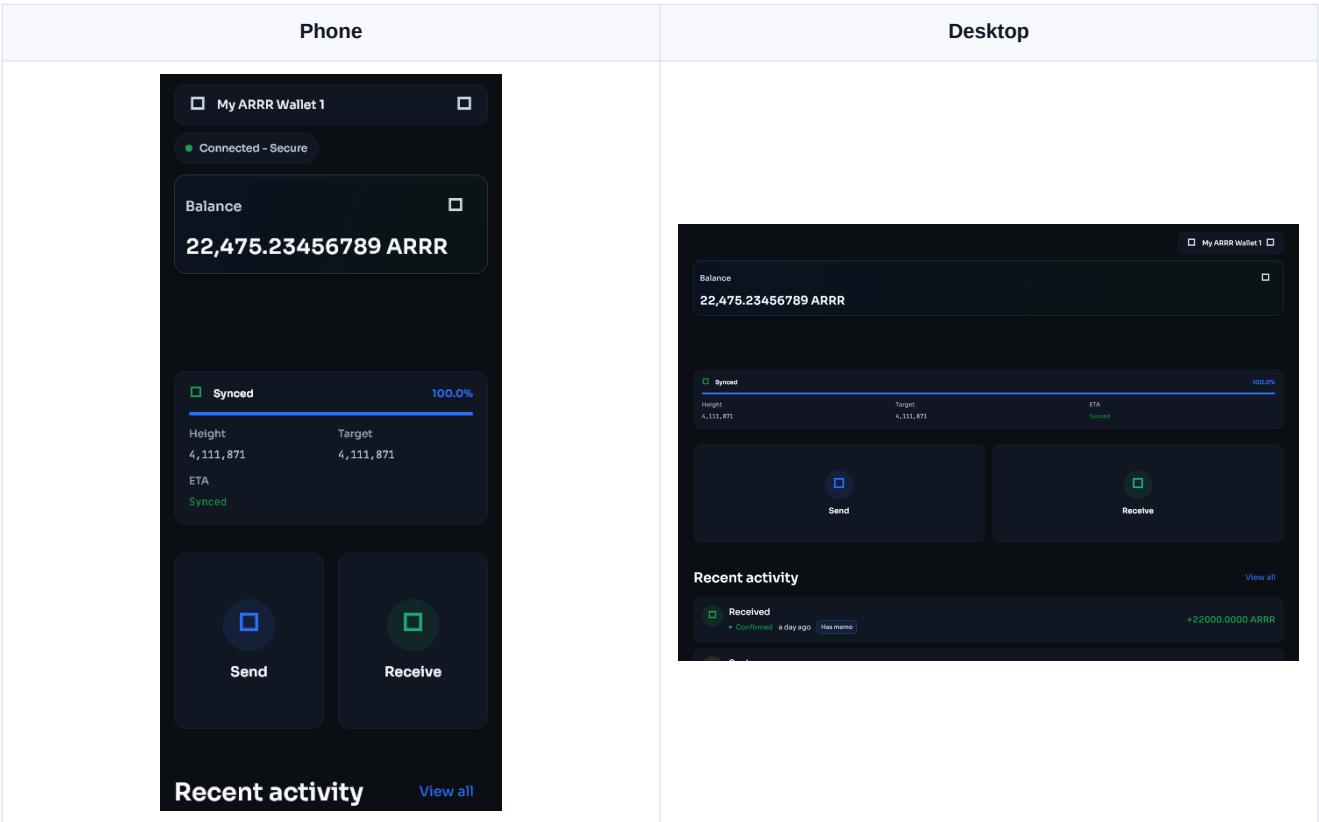
- The wallet opens with the passphrase or biometric method you expect.
- The recovery phrase backup has been checked twice.
- The network status shows connected and the sync reaches the current chain height.
- You can open **Receive**, generate an address, and copy it.
- The selected wallet at the top of the screen is the one you intend to use.

Wallet basics

[Previous: Getting started](#) | [Guide contents](#) | [Next: Send and receive](#)

Home

The Home page shows the selected wallet, connection state, balance, fiat estimate, sync progress, and shortcuts for common actions.



Wallet selector

Use the wallet name at the top of the page to switch between wallets. Always check this before copying an address, importing a key, or sending funds.

Connection status

The status chip reports whether the wallet is connected and which privacy transport is active. A connection alone does not mean scanning has finished. Check the sync card as well.

Balance card

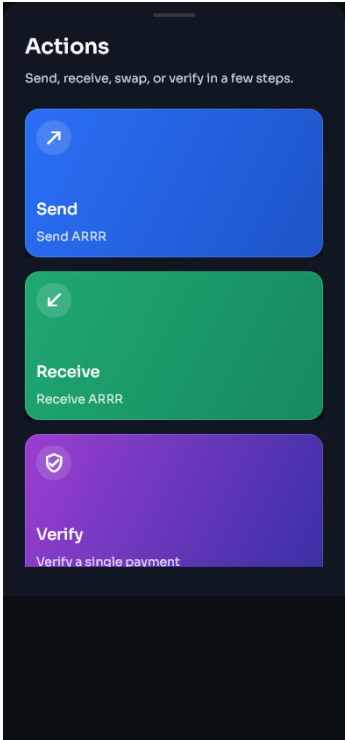
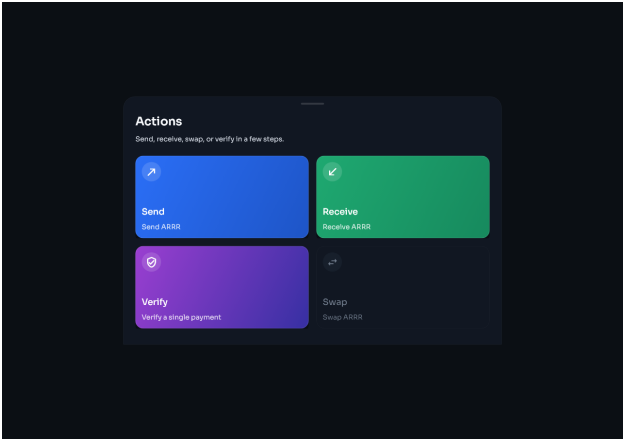
- The main figure is the wallet's ARRR balance.
- Use the eye control to hide or show values.
- The smaller figure is an estimated fiat value in the currency selected under Settings.
- Fiat prices come from an external price service and can be temporarily unavailable. This does not affect the ARRR balance.

Sync card

The sync card shows the current stage, block height, progress, and estimated time when available. Common stages are preparing, downloading, scanning, and synced. Keep the app open if the operating system restricts background activity.

Actions

The Actions page groups send, receive, swap, and payment verification tools.

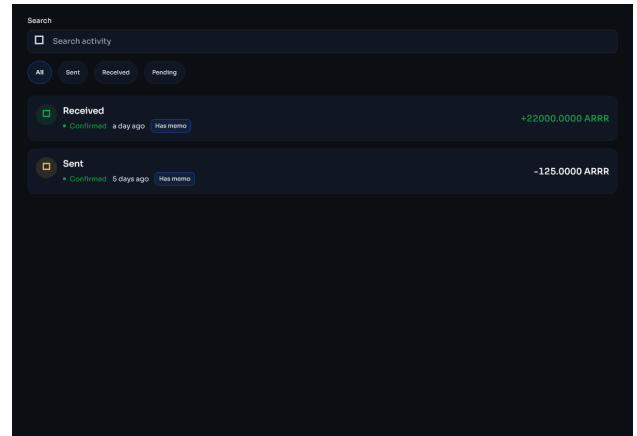
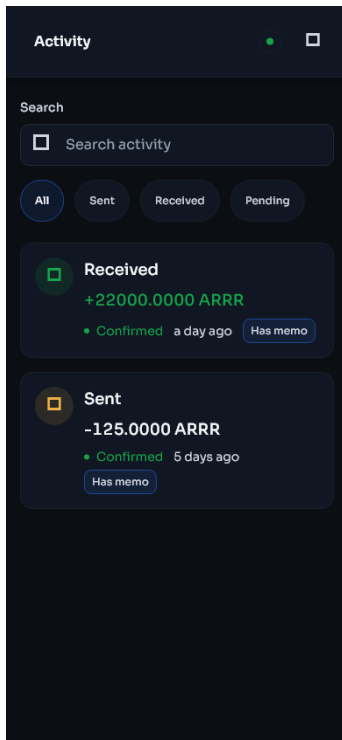
Phone	Desktop
	

On a small screen, scroll to see all actions. Depending on the build and wallet mode, this page can include send, receive, sweep, swap, and payment disclosure tools.

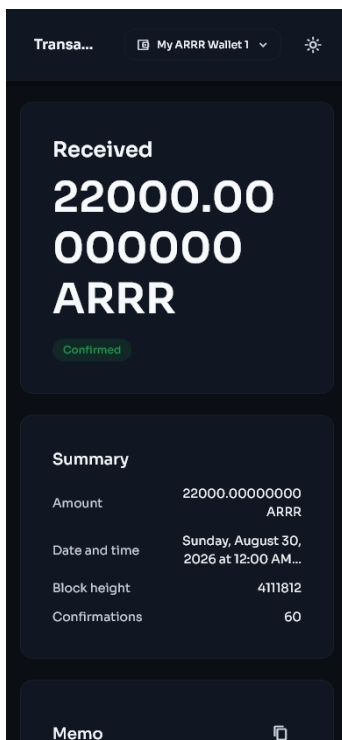
Activity

Activity lists detected wallet transactions. Open an entry to see its direction, status, amount, fee, memo, addresses where available, block information, and transaction ID.

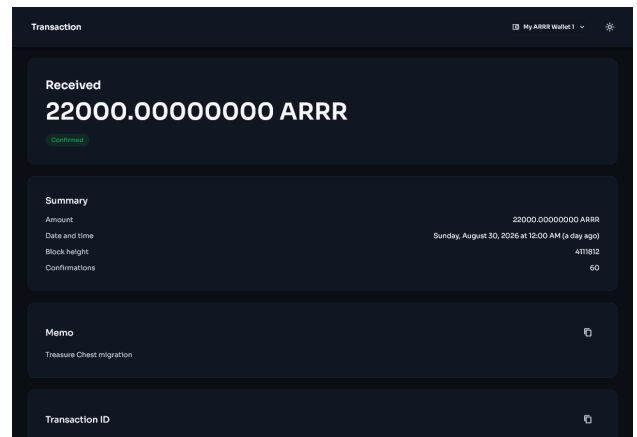
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Transaction details on a phone



Transaction details on desktop



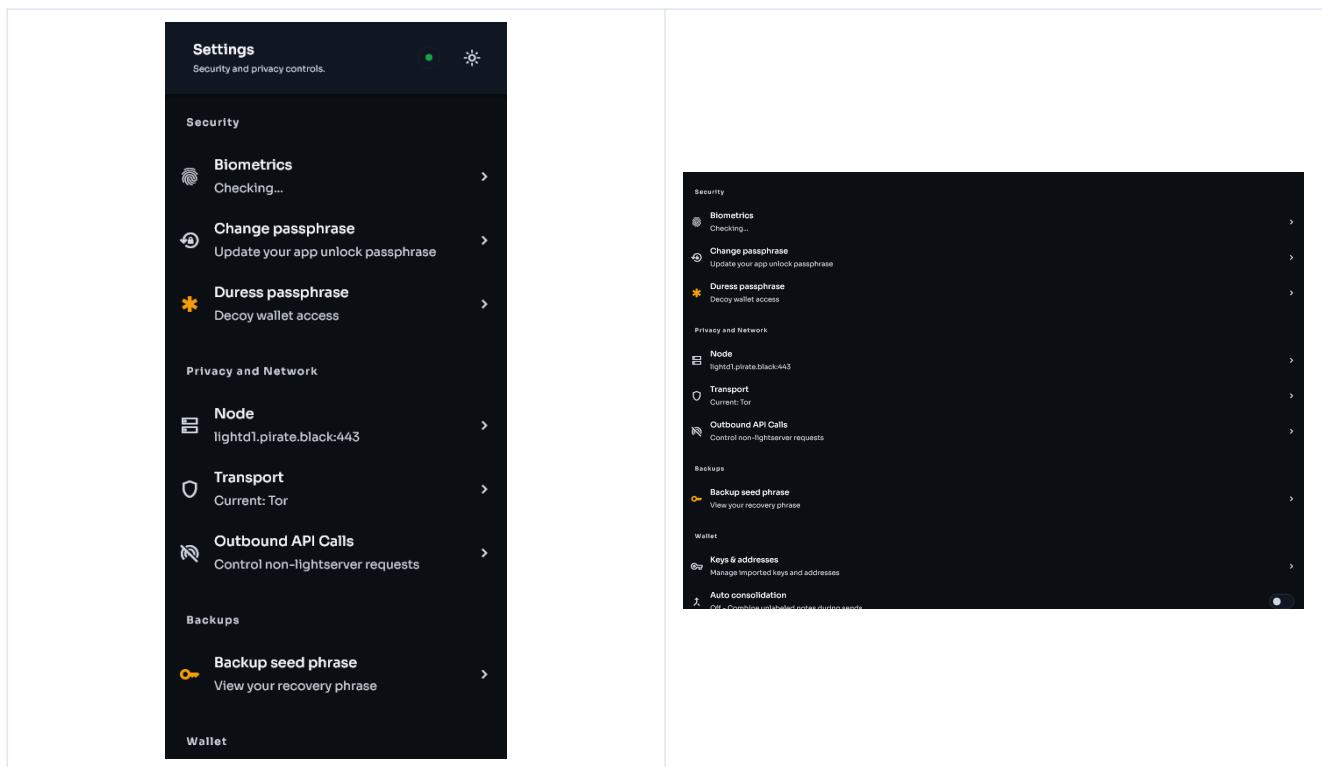
New transactions can appear before final confirmation. Do not treat an unconfirmed incoming payment as final. If an expected transaction is absent, wait for a full sync and follow [Missing balance or transaction](#).

Settings

Settings contains security, network, backup, key, appearance, sync, diagnostics, and build-verification controls.

Phone

Desktop



Navigation on different screen sizes

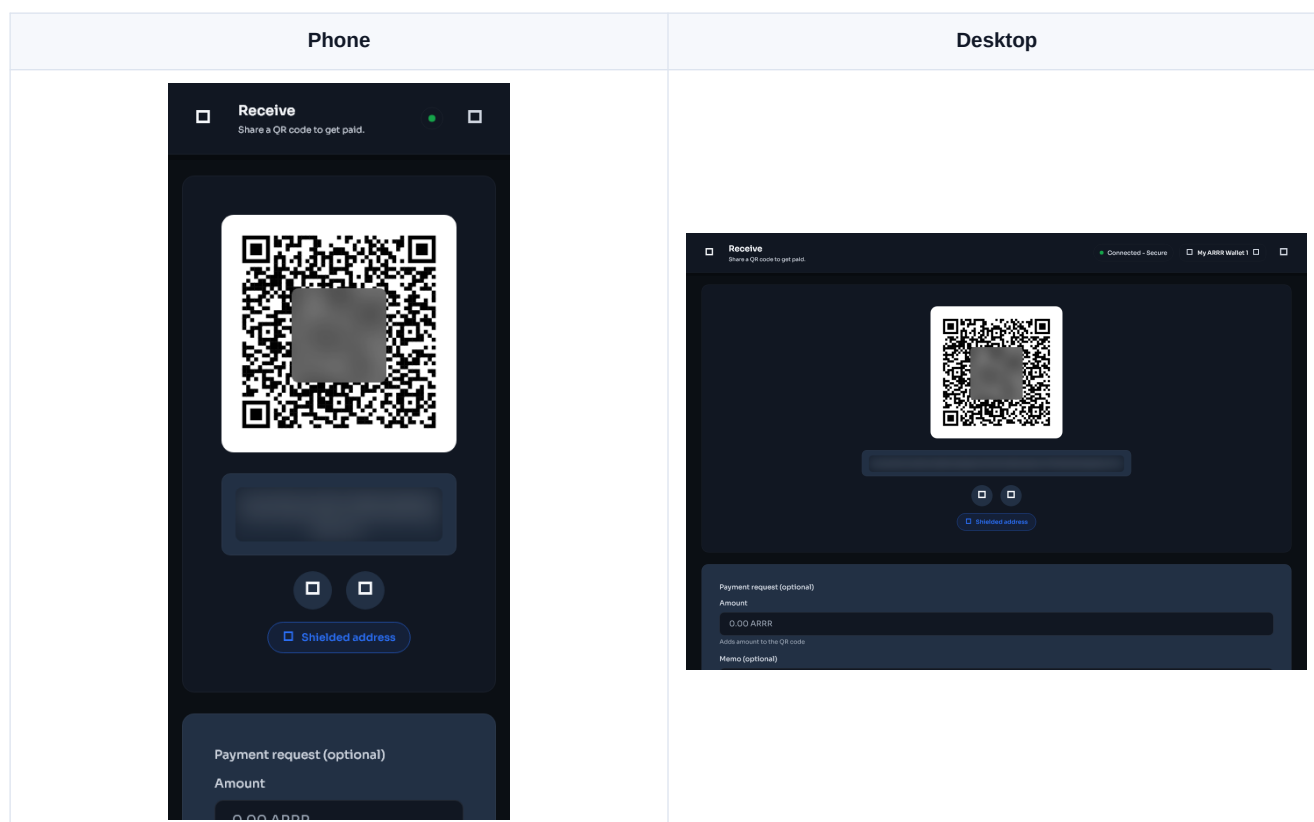
- Phone: use the navigation bar at the bottom. Scroll long pages vertically.
- Desktop and tablet: navigation may use more horizontal space, and related cards may appear in columns.
- Keyboard: use Tab and Shift+Tab to move between controls, Enter or Space to activate them, and Escape to close a dialog where supported.
- Screen reader: buttons, status controls, and important values have accessibility labels. Keep the operating system screen reader enabled while learning a page.

Receive and send ARRR

[Previous: Wallet basics](#) | [Guide contents](#) | [Next: Keys and accounts](#)

Receive ARRR

- 1 Open **Receive** from Home or Actions.
- 2 Confirm the wallet and key shown on the page.
- 3 Generate or select the address you want to use.
- 4 Add a local label if it will help you recognize the payment later.
- 5 Copy the address or let the sender scan the QR code.
- 6 Compare the beginning and end of the copied address with the address on screen.
- 7 Give the sender only the payment address or payment QR code.
- 8 Wait for the transaction to appear in Activity and receive confirmations.



The operating system may hide sensitive text in screenshots or screen sharing. Use the in-app copy button when you need the full address.

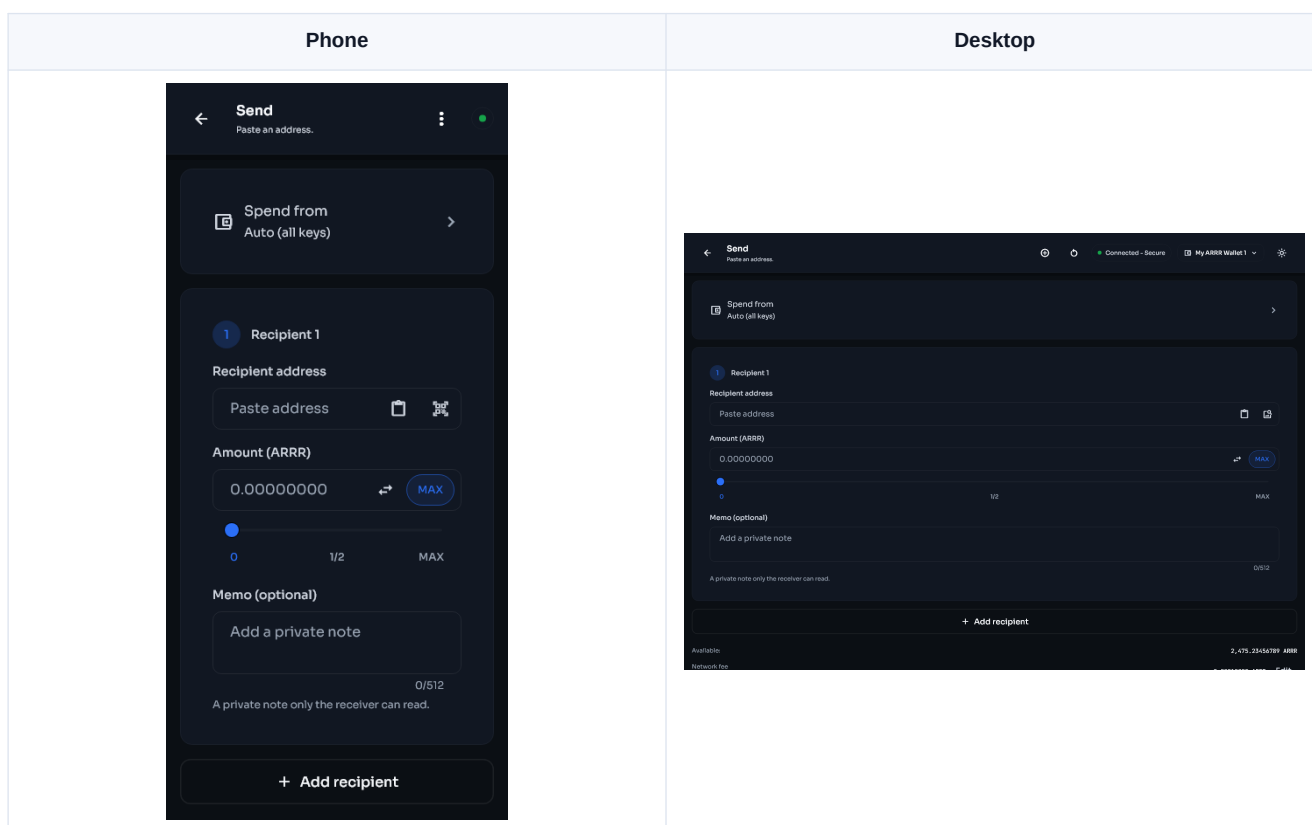
Address rotation

Stashi Wallet can generate diversified addresses for supported keys. A new address helps prevent different payments from being linked by the address alone. Previously generated addresses remain valid.

Address labels and color tags are local organization tools. They are not written to the blockchain and are not sent to the payer.

Send ARRR

- 1 Open **Send**.
- 2 Paste the recipient address, scan a QR code, or import a QR image where supported.
- 3 Confirm that the address is a Pirate Chain address from the intended recipient.
- 4 Enter the amount.
- 5 Add a memo only if the recipient expects one. Treat memos as data that may be visible to the recipient and to anyone who later gains the relevant viewing authority.
- 6 Review the source selector. **Auto (all keys)** lets the wallet choose spendable notes across eligible keys. Select a specific key only when you need to control the source.
- 7 Review the network fee and total.
- 8 Continue to the confirmation screen.
- 9 Check the address, amount, memo, fee, and source one final time.
- 10 Approve the transaction with the requested passphrase or biometric check.
- 11 Keep the transaction ID until the recipient confirms receipt.



Blockchain transactions cannot be cancelled after broadcast. Send a small test payment first when using a new address or moving a large balance.

Source selection and available funds

The total wallet balance can be larger than the amount available to one selected key. If a specific source reports insufficient funds, choose **Auto (all keys)** or select a source with enough confirmed spendable notes.

Pending funds, immature funds, and notes currently reserved by another transaction are not immediately spendable. The review screen includes the fee in the required total.

Multiple recipients

Where the Send page offers additional recipients:

- 1 Add one row per recipient.
- 2 Verify every address and amount separately.
- 3 Check that the displayed total includes all outputs and the fee.
- 4 Remove empty or accidental rows before confirming.

Auto consolidation

Many small notes can make transaction construction slower or exceed transaction limits. Auto consolidation can combine suitable notes during sends. It never changes wallet ownership, but it creates normal on-chain transactions and fees may apply. Review this setting under **Settings > Wallet > Auto consolidation**.

Sweep a spending key

Sweeping moves the spendable balance controlled by a selected spending key to an address you choose. Use it when retiring a key or consolidating custody.

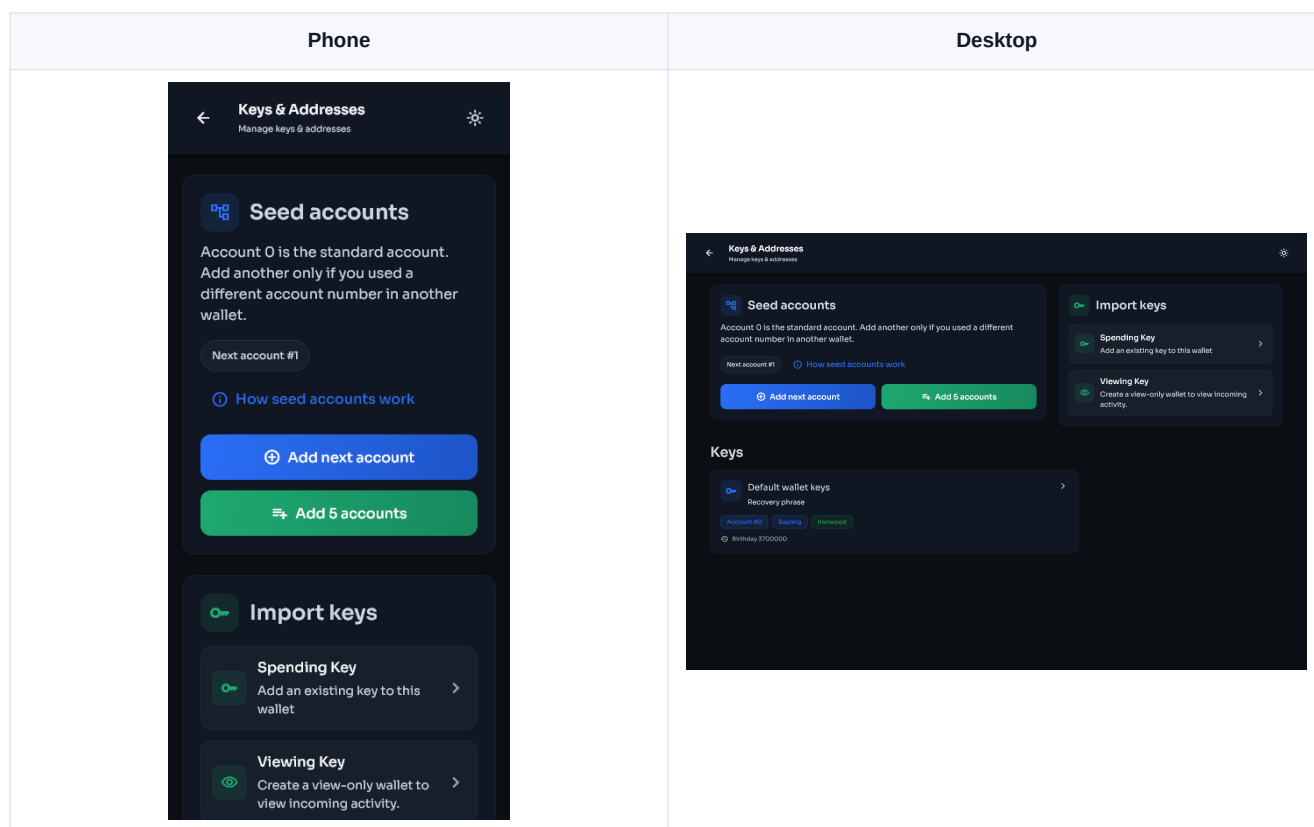
- 1 Open **Settings > Keys & addresses**.
- 2 Open the spending key.
- 3 Select the sweep action.
- 4 Choose all addresses or the specific source offered by the screen.
- 5 Enter and verify the destination.
- 6 Review the full amount and fee before approving.

Do not sweep to an address unless you have confirmed that its recovery material is backed up.

Seed accounts, keys, and addresses

[Previous: Send and receive](#) | [Guide contents](#) | [Next: Migration](#)

Open **Settings > Keys & addresses** to see the key groups available to the selected wallet.



Seed accounts

A recovery phrase can derive many numbered ZIP-32 accounts. Account 0 is the standard account used by most wallets. Accounts 1, 2, and higher are separate account key groups derived from the same phrase.

Each seed account added by Stashi Wallet includes its supported Sapling and Ironwood key material. The account number is not a diversified-address number.

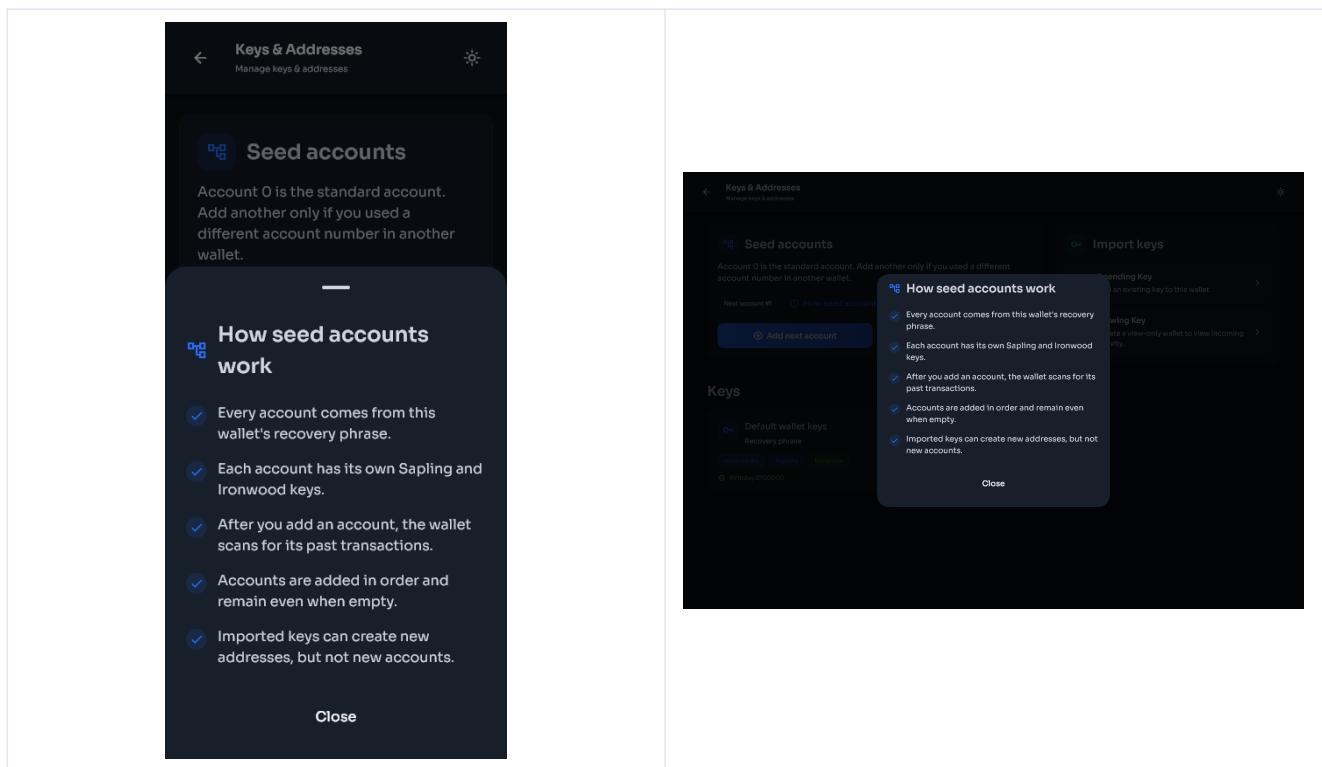
Use these controls only when you know or suspect that another wallet used a higher account number:

- **Add next account** adds the next consecutive seed account and starts the required scan.
- **Add 5 accounts** adds the next five consecutive seed accounts and starts the required scan.

The controls never skip an account number. Wait for the current account scan to finish before adding another batch.

Select **How seed accounts work** for the same explanation inside the wallet.

Phone	Desktop
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When to add seed accounts

Add accounts when:

- You restored a phrase from another wallet and some history is missing.
- The old wallet let you create more than one account under the same phrase.
- You know that a payment was sent to a higher numbered account.

Do not add large numbers without a reason. Each added key group gives the scanner more keys to test and can increase scanning work.

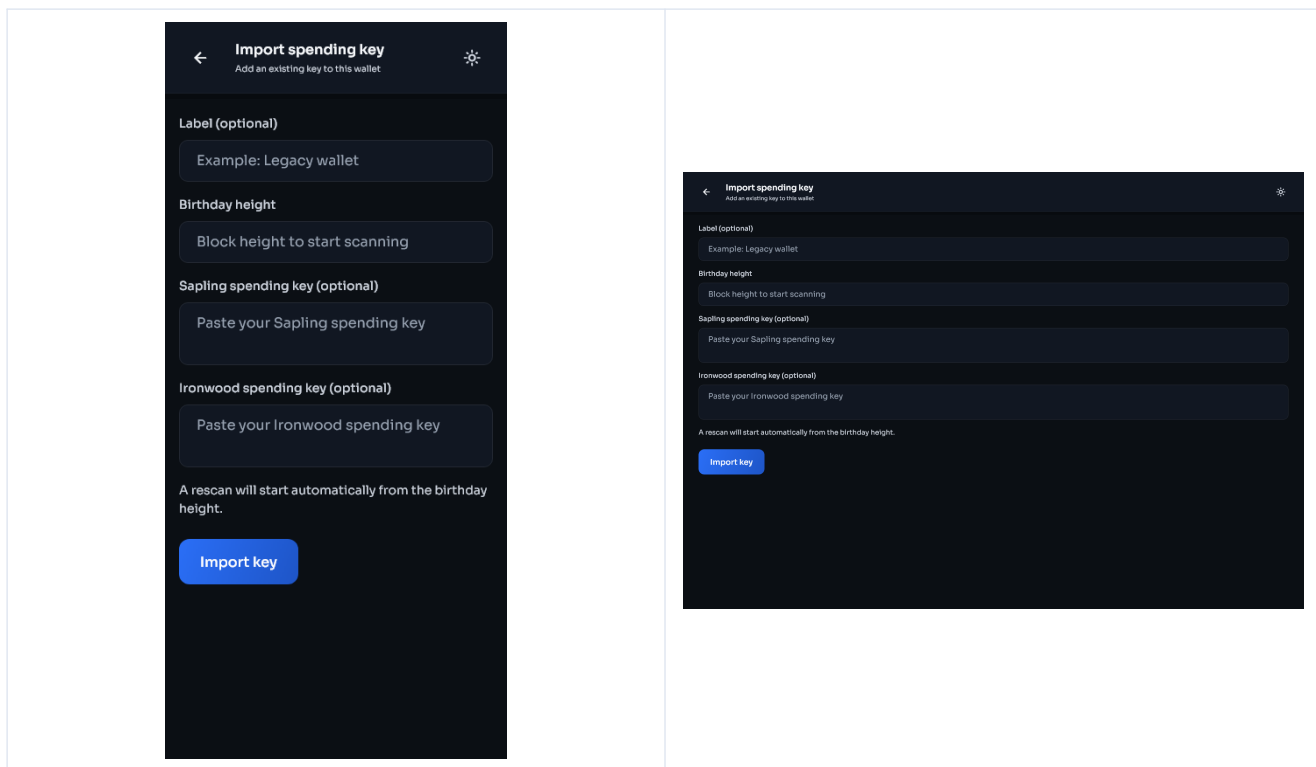
Imported spending keys

An imported spending key controls one key scope. It can spend the notes it owns and can generate supported diversified addresses for that key. It cannot derive sibling seed accounts because it does not contain the parent recovery phrase.

To import one:

- 1 Open **Settings > Keys & addresses**.
- 2 Select **Spending Key** under Import keys.
- 3 Enter the key.
- 4 Enter a birthday height from before its first transaction.
- 5 Confirm the import.
- 6 Let the automatic rescan finish.
- 7 Open the imported key and check its balance and addresses.

Phone	Desktop
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The seed account buttons do not apply to imported spending keys. That is intentional.

Imported viewing keys

A viewing key can detect supported incoming activity and derive addresses within its key scope, but it cannot spend funds. It cannot derive sibling seed accounts.

To add one to an existing wallet:

- 1 Open **Settings > Keys & addresses**.
- 2 Select **Viewing Key**.
- 3 Enter the key and a suitable birthday height.
- 4 Confirm and wait for the rescan.

Use a separate view-only wallet when you want monitoring without any spending authority on that device.

Sapling and Ironwood labels

The labels on a key card show which shielded key types that group supports. Old wallets and imported keys may support Sapling only. Seed accounts created by current Stashi Wallet builds can include both Sapling and Ironwood.

Receiving funds to one shielded pool does not make the same address valid for another pool. Use the address produced by the wallet for the selected key and payment type.

Diversified addresses

A key can produce many payment addresses. These are addresses within the same account, not new seed accounts.

- Generating a new diversified address does not create a new recovery phrase.
- Old addresses remain able to receive funds.
- Address rotation reduces address reuse.

- Labels and color tags remain local to this installation.
- A spending or viewing key can derive addresses only within the scope represented by that key.

Key details and export

Open a key card to view its addresses and available actions. Exporting sensitive key material requires authentication.

Before exporting:

- 1 Close screen-sharing and recording software.
- 2 Make sure no one can see the display.
- 3 Copy the key only to the device or offline backup that needs it.
- 4 Clear the destination clipboard if the operating system does not do so automatically.
- 5 Never send a spending key through chat or email.

Seed account controls are not shown for imported keys

Only a wallet with its recovery phrase can derive the next seed account. Imported spending keys and viewing keys can create diversified addresses inside their own scope, but they cannot recreate account 1, account 2, or any other sibling account. This is a protocol-level property of the key hierarchy.

Move from Treasure Chest or Pirate Wallet Lite

[Previous: Keys and accounts](#) | [Guide contents](#) | [Next: Network and sync](#)

Do not remove the old wallet until the Stashi Wallet balance, transaction history, and receiving keys have been checked.

Before you begin

- 1 Open the old wallet on a trusted device.
- 2 Confirm that you have the correct recovery phrase in the correct order.
- 3 Record the approximate date or block height of the wallet's first transaction.
- 4 Record whether the old wallet used multiple accounts under the phrase.
- 5 Record whether it had any separately imported Sapling spending keys or viewing keys.
- 6 Update the old wallet's sync and let it finish so you have a useful comparison.

Restore the phrase

- 1 Install Stashi Wallet from the official release.
- 2 Select **Get started > Import existing wallet**.
- 3 Enter the 24 recovery words.
- 4 Choose the phrase language if needed.
- 5 Set a local app passphrase and optional biometrics.
- 6 Enter a birthday height from before the oldest expected transaction.
- 7 Finish setup.
- 8 Keep the app open until the historical scan completes.
- 9 Compare the balance and Activity page with the old wallet.

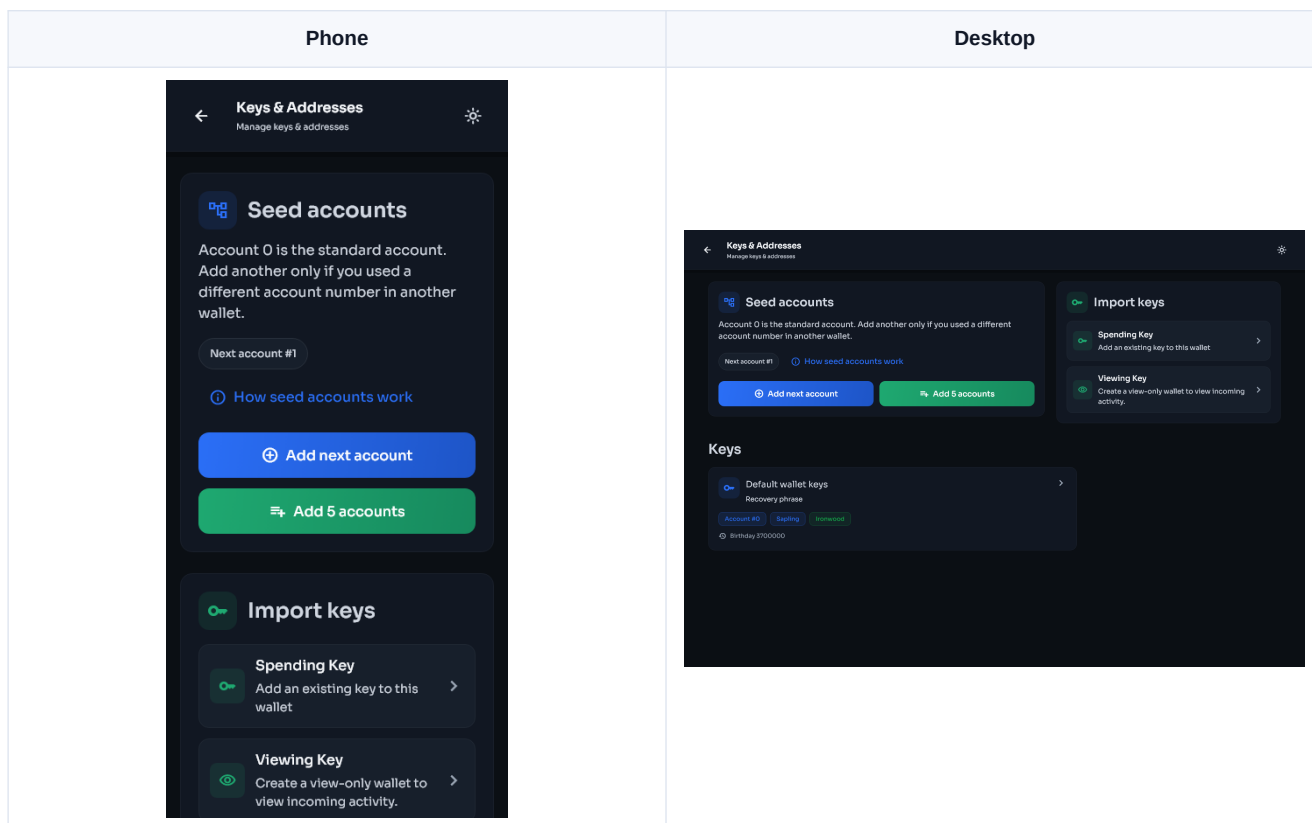
The standard seed account is account 0. During recovery, Stashi Wallet also checks the five legacy Sapling lookahead accounts, accounts 1 through 5. Unused lookahead accounts are not kept after the discovery scan. This keeps later syncs efficient.

Find funds in higher seed accounts

If the old wallet used account 6 or higher, or if its account layout is uncertain:

- 1 Open **Settings > Keys & addresses**.
- 2 Find **Seed accounts**.
- 3 Read the **Next seed account** number shown by the wallet.
- 4 Select **Add 5 accounts** to extend the search in a small batch, or **Add next account** when you know the exact next index.
- 5 Confirm the account range.
- 6 Wait for the scan started by the wallet to finish.

- 7 Check the balance and Activity page.
- 8 Repeat with another batch only if the expected history is still missing.



The manually added account sequence is saved. Those accounts remain available even if the first scan finds no notes. Each manually added seed account includes Sapling and Ironwood support where available.

Restore separately imported keys

A recovery phrase cannot recreate a private key that was imported separately into Treasure Chest or Pirate Wallet Lite.

For each separately imported key:

- 1 Open **Settings > Keys & addresses**.
- 2 Choose **Spending Key** or **Viewing Key** as appropriate.
- 3 Enter the key and a birthday height before its first use.
- 4 Confirm the import.
- 5 Wait for the automatic rescan.
- 6 Check the key card, balance, and Activity page.

Do not use **Add next account** for an imported key. Seed accounts and imported keys are different recovery paths.

If the old wallet shows more history

Check these items in order:

- 1 The Stashi Wallet scan has reached the current block height.
- 2 The phrase is the exact phrase used by the destination address.
- 3 The birthday is earlier than the missing transaction.

- 4 The required higher seed accounts have been added.
- 5 Any separately imported spending or viewing keys have been imported again.
- 6 Activity is not filtered to a different wallet or key.
- 7 Auto node mode has moved to an endpoint that is serving current block data.

Then run **Settings > Advanced > Rescan blockchain** from a suitable height. If the transaction is still absent, follow [Missing balance or transaction](#).

Finish the migration safely

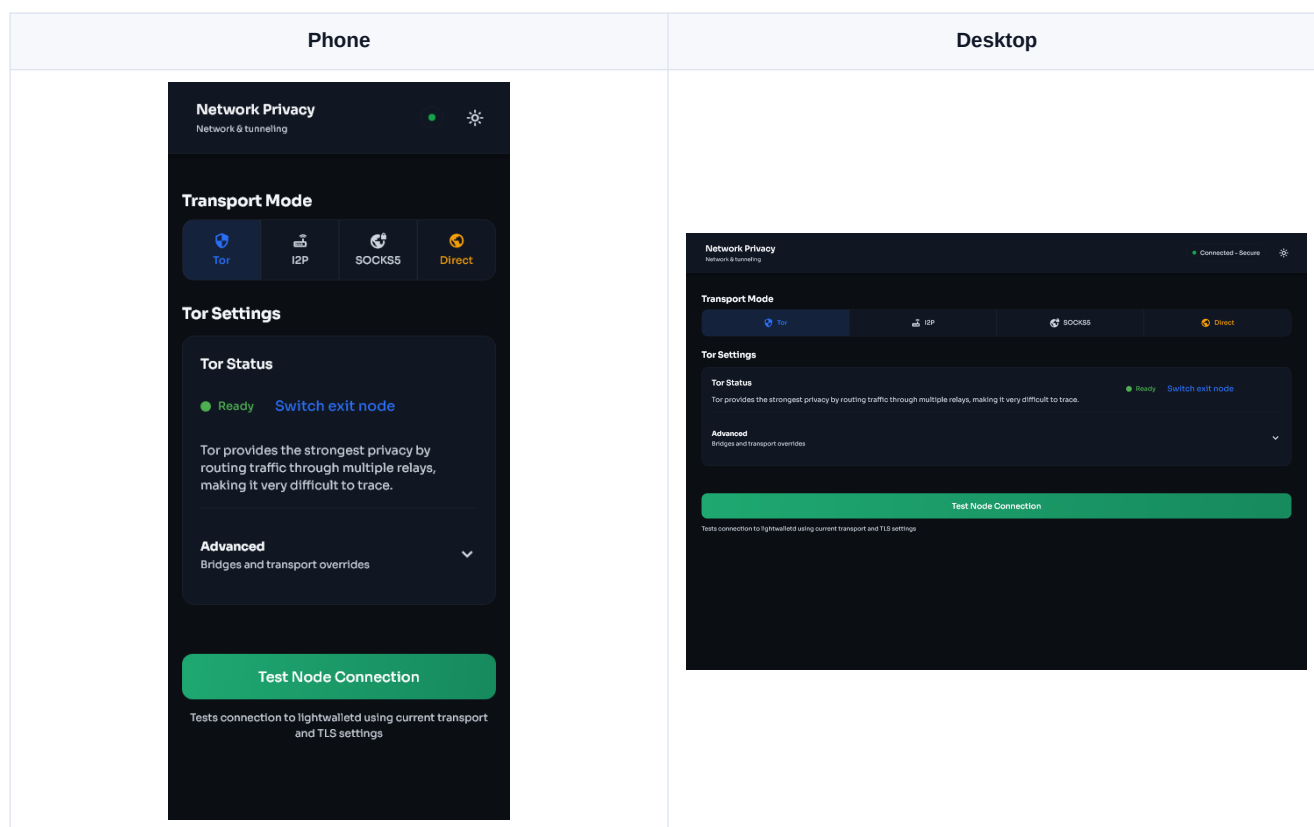
Keep the old wallet until all of the following are true:

- The expected confirmed balance is present.
- Important incoming and outgoing transactions are visible.
- You have identified any imported keys that still hold funds.
- You have tested a small receive and send if practical.
- The Stashi Wallet recovery phrase backup has been verified offline.

Network privacy and synchronization

[Previous: Migration](#) | [Guide contents](#) | [Next: Security and backups](#)

Open **Settings > Privacy and Network > Transport** to choose how Stashi Wallet reaches its light server.



Transport choices

Direct

Direct mode connects without an anonymity network. It is usually the simplest and fastest option, but the network path can reveal to your internet provider that the device is connecting to wallet infrastructure. Direct mode uses the device's configured DNS resolver.

Tor

Tor routes the light-server connection through the Tor network. It improves network-level privacy but can be slower and may take time to establish a circuit. The wallet prefers the listed Tor endpoints and can also reach compatible clearnet endpoints through Tor when needed.

Changing a Tor exit path does not change wallet keys or addresses.

SOCKS5

SOCKS5 sends the connection through a proxy you provide. Enter a host and port that you control or trust. A proxy can observe connection metadata and is not automatically private merely because it uses SOCKS5.

I2P

I2P uses an available I2P route and compatible endpoint. It requires working I2P connectivity on the device or through the wallet's supported setup. Initial connection can take longer than direct mode.

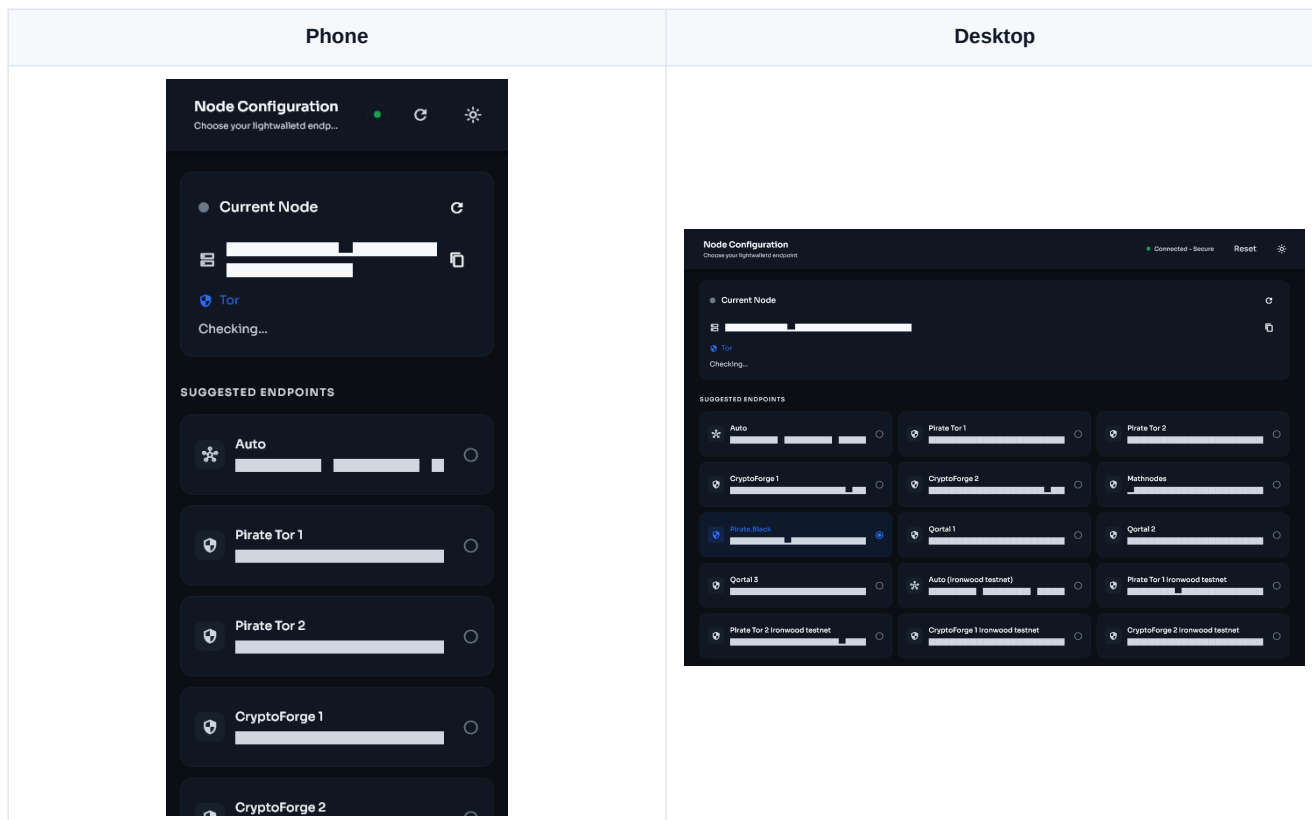
Node selection

Open **Settings > Privacy and Network > Node**.

- **Auto** uses the wallet's endpoint pool and failover checks.
- **Manual** stays with the server you select until you change it or return to Auto.

Auto mode checks more than whether a TCP connection opens. A usable endpoint must also report and serve suitable blockchain data. If one server is reachable but stalled or behind, the wallet can rotate to another endpoint.

Use manual mode for testing or when you operate a trusted server. Return to Auto if the selected server stops advancing.



What the sync stages mean

- **Preparing sync:** opening the wallet database, checking state, selecting an endpoint, and preparing cached or remote block data.
- **Downloading:** obtaining compact blockchain data that is not already cached.
- **Scanning:** testing compact outputs against the wallet's Sapling and Ironwood keys and updating wallet state.
- **Finalizing:** saving the last results and refreshing balances and Activity.
- **Synced:** the wallet has processed the reported chain tip.

The height shown by the wallet should continue to move when the chain advances. A connected label without block progress is not enough to confirm a healthy server.

Cached blocks and rescans

Stashi Wallet keeps validated compact blocks locally so a rescan can avoid downloading the same range again. Cached data is checked before reuse. Adding a seed account or imported key triggers the required historical replay so the new key is tested against the relevant blocks.

If Preparing sync does not finish

- 1 Leave the wallet open for several minutes after an update or large migration.
- 2 Confirm the device has working internet access.
- 3 In Auto node mode, wait for endpoint health checks and failover.
- 4 Try a different transport. For diagnosis, Direct can show whether Tor, I2P, or a proxy is the problem.
- 5 Choose another light server manually, then return to Auto after testing.
- 6 Restart the app once.
- 7 Check free disk space and system time.
- 8 Enable debug logging and reproduce the stall.

Do not repeatedly start rescans while another scan is active.

Rescan the wallet

Use a rescan when the wallet has the right keys but its local transaction state is incomplete.

- 1 Open **Settings > Advanced > Rescan blockchain**.
- 2 Choose a height before the earliest missing transaction.
- 3 Confirm the rescan.
- 4 Keep the wallet open and let it finish.
- 5 Check Activity and the confirmed balance.

An earlier start height takes longer but cannot miss a later transaction because of the chosen birthday. A rescan cannot find funds belonging to a different phrase, a missing seed account, or a private key that was never imported.

Backups and wallet security

[Previous: Network and sync](#) | [Guide contents](#) | [Next: Settings and verification](#)

What protects the funds

ARRR is controlled by cryptographic keys, not by the app installation. The recovery phrase can recreate seed-derived keys. A separately imported spending key must be backed up separately.

The app passphrase protects local access to the wallet database. It is not a replacement for the recovery phrase and it cannot recover a lost phrase.

Back up the recovery phrase

- 1 Make sure no one else can see or record the recovery phrase.
- 2 Open **Settings > Backups > Backup seed phrase**.
- 3 Authenticate with the requested biometric or app passphrase.
- 4 Write the words in order on an offline medium.
- 5 Check every word and its position.
- 6 Store the backup somewhere separate from the unlocked device.
- 7 Leave the seed screen and confirm that no photo, clipboard entry, or print job remains.

Never enter a recovery phrase into a support form, website, Telegram bot, Discord bot, browser extension, or remote-support session.

Back up imported keys

The phrase does not include keys that were imported separately.

- 1 Open **Settings > Keys & addresses**.
- 2 Open each imported spending key.
- 3 Use **Export keys** and authenticate.
- 4 Record the key offline and label it without exposing the key itself.
- 5 Record a birthday height or approximate first-use date.
- 6 Test the backup on an offline or disposable profile if your security process allows it.

A viewing key can also be backed up for monitoring, but remember that it reveals wallet activity within its scope.

App passphrase

Use **Settings > Security > Change passphrase** to change the local unlock passphrase. Choose a long, unique phrase. A password manager is suitable for the app passphrase, but the wallet recovery phrase should normally remain outside an online password vault unless you have deliberately chosen and secured that threat model.

Changing the app passphrase does not change blockchain keys or addresses.

Biometrics

Biometric unlock uses the device security system. It is convenient, but its security depends on the device, operating system, enrolled fingerprints or faces, and platform secure storage.

- Keep the app passphrase available as a fallback.
- Remove biometric access before giving the unlocked device to another person.
- If secure storage fails, use the app passphrase and review the device's Keychain, Keystore, or credential settings.

Duress passphrase

The optional duress passphrase opens a separate empty decoy wallet when entered at unlock. It does not erase the real wallet or move funds.

Before enabling it:

- 1 Understand how the real and decoy passphrases differ.
- 2 Test both while the real recovery phrase is safely backed up.
- 3 Do not reuse either passphrase elsewhere.
- 4 Remember that a decoy is not a guarantee against every physical or forensic threat.

Before deleting or resetting anything

Confirm that you have:

- The correct recovery phrase.
- Every separately imported spending key.
- The phrase language when it is not English.
- A birthday date or height early enough for recovery.
- A record of any higher seed account indices that were used.

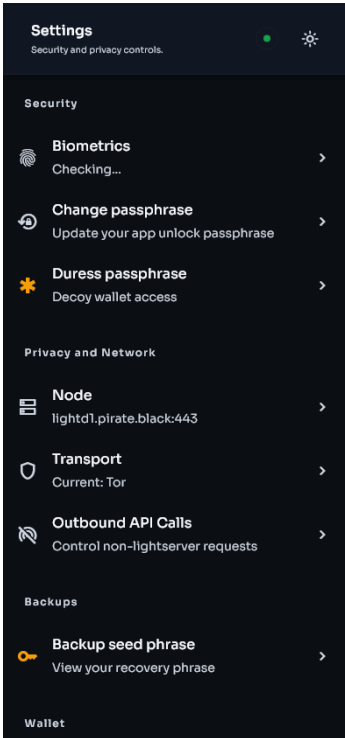
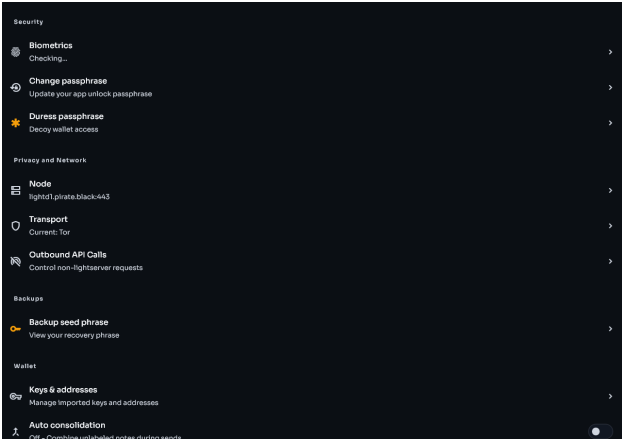
A wallet database backup can help preserve labels and local history, but it must not be the only recovery method.

Settings and build verification

[Previous: Security and backups](#) | [Guide contents](#) | [Next: Troubleshooting](#)

Settings map

Section	What it controls
Security	Biometrics, app passphrase, and duress passphrase
Privacy and Network	Light-server node, Direct, Tor, SOCKS5, I2P, and non-lightserver API access
Backups	Recovery phrase display and confirmation
Wallet	Keys, seed accounts, addresses, and auto consolidation
Trading	Swap interface preference when swaps are enabled
Appearance	Theme, fiat currency, app language, and recovery phrase language
Advanced	Birthday height, blockchain rescan, debug logging, and diagnostics
About	Version, Verify Build, terms, privacy information, and open source licenses

Phone	Desktop
	

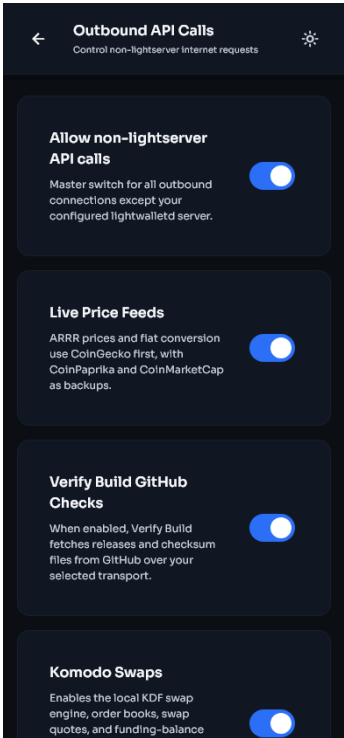
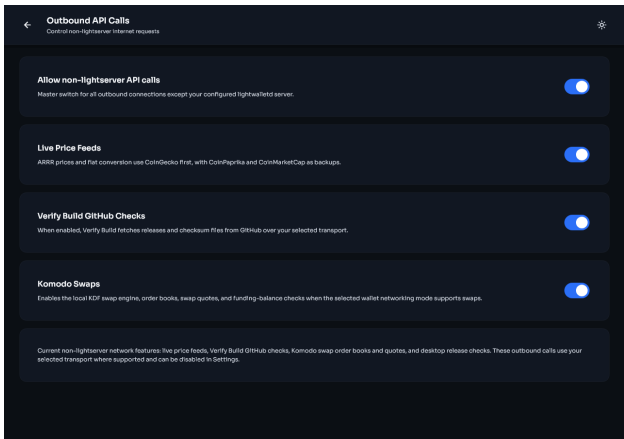
Outbound API Calls

The light-server connection is required for wallet synchronization. Other internet features can be controlled separately under **Settings > Privacy and Network > Outbound API Calls**.

- **Live Price Feeds** controls ARRR price and fiat conversion requests. The wallet uses CoinGecko first, with CoinPaprika and CoinMarketCap as backups.

- **Verify Build GitHub Checks** allows the app to download signed release metadata from GitHub.
- **Komodo Swaps** allows order-book, quote, and funding-balance requests when swaps are supported.
- **Desktop Update Checks** allows desktop builds to check GitHub for new releases.

The master switch disables all of these non-lightserver requests. Turning off price feeds can leave the fiat estimate blank without affecting ARRR funds.

Phone	Desktop
 The phone screenshot shows the 'Outbound API Calls' settings screen. It has a title bar with a back arrow, the title 'Outbound API Calls', and a settings icon. Below the title bar is a subtitle 'Control non-lightserver internet requests'. There are four toggle switches, all of which are turned on: 'Allow non-lightserver API calls', 'Live Price Feeds', 'Verify Build GitHub Checks', and 'Komodo Swaps'. Each toggle has a brief description of its function.	 The desktop screenshot shows the 'Outbound API Calls' settings screen. It has a title bar with a back arrow, the title 'Outbound API Calls', and a settings icon. Below the title bar is a subtitle 'Control non-lightserver internet requests'. There are four toggle switches, all of which are turned on: 'Allow non-lightserver API calls', 'Live Price Feeds', 'Verify Build GitHub Checks', and 'Komodo Swaps'. Each toggle has a brief description of its function.

Currency, language, and theme

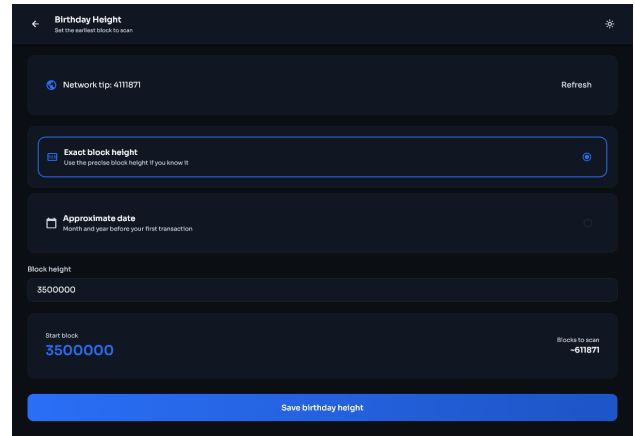
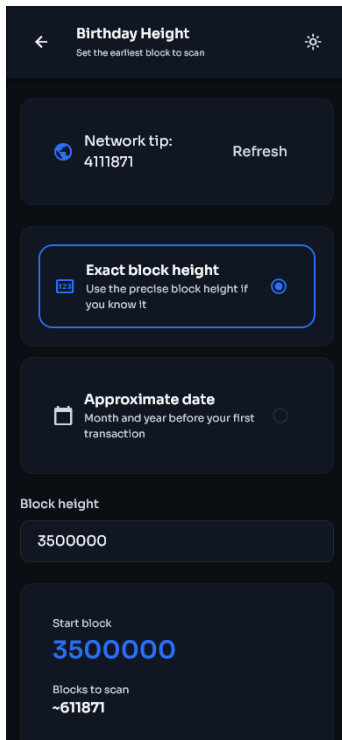
- Currency changes the estimated fiat display only. It does not convert or move ARRR.
- App language changes menus and messages.
- Seed phrase language tells the wallet how recovery words should be interpreted. Do not change it casually on an existing backup.
- Theme changes appearance only.

Birthday height

The birthday is the earliest block the wallet needs to inspect. Set it before the first expected transaction.

- 1 Open **Settings > Advanced > Birthday height**.
- 2 Choose an approximate date or enter an exact height.
- 3 Save the value.
- 4 Start the offered rescan if you are trying to recover earlier history.

Phone	Desktop
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Moving the birthday earlier increases scan work. Moving it later can exclude old transactions from a future rebuild.

Verify My Build

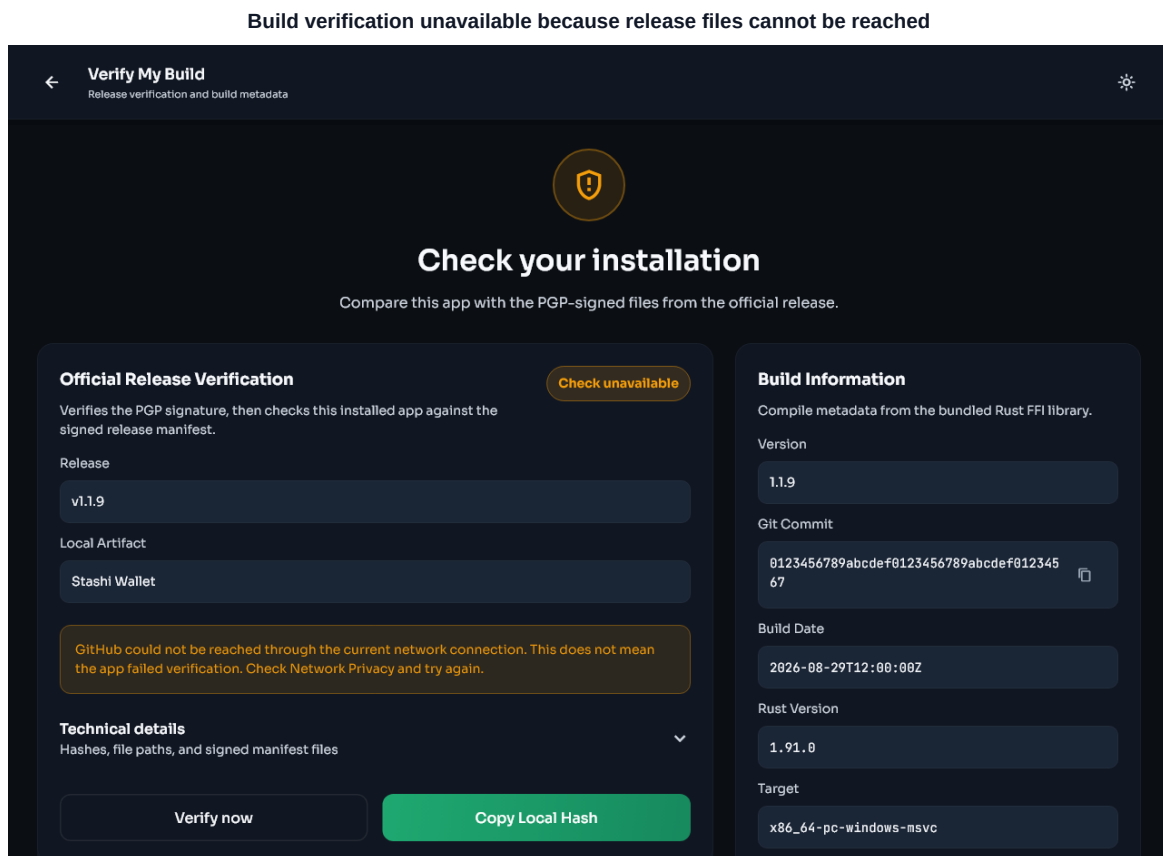
Open **Settings > About > Verify build**, then select **Verify now**. The app downloads the signed release manifest for its exact version, verifies the PGP signature against the pinned Stashi Wallet release-key identity, hashes the local packaged artifact or installed executable, and compares it with the signed checksum.

Phone	Desktop

Result meanings

- **Match:** the PGP-signed official manifest was valid and the local hash matched its entry.
- **Check unavailable:** the wallet could not complete the online check. This is not a failed integrity result. Check the selected transport and outbound GitHub permission, then try again.
- **Mismatch:** the local bytes did not match the signed manifest. Stop using that installation for sensitive work and download a fresh copy from the official release page.
- **Unsupported package:** the current platform or package format does not expose a local artifact that the in-app verifier can hash. Use manual release verification.

An unavailable network check is shown differently from a cryptographic mismatch.



The screenshots use sample release data to show the possible states. Your version, filename, hash, target, and build date will differ.

Verify the downloaded release files

Each official release provides a signature bundle for its tag. The bundle contains the Stashi Wallet public key, a checksum manifest, a signature for that manifest, and detached signatures for release files.

The authoritative primary key fingerprint is:

```
E4FB 2399 AECC F9B9 447D ED47 2CE6 5343 4015 53A6
```

The existing user ID on that key is:

```
Pirate Unified Wallet <dev@piratechainfoundation.com>
```

The older user ID text remains attached to the same established Stashi Wallet release key. Confirm the complete fingerprint through an independent official Pirate Network channel. Do not trust a key only because it was downloaded beside the file it signs.

Typical GnuPG steps are:

```
gpg --import public_key.asc
gpg --fingerprint E4FB2399AECCF9B9447DED472CE65343401553A6
gpg --verify sha256sum-vX.Y.Z.txt.sig sha256sum-vX.Y.Z.txt
gpg --verify Stashi-Wallet-linux-x86_64.AppImage.sig Stashi-Wallet-linux-x86_64.AppImage
```

Use the filenames from the release you downloaded. PGP verification does not decrypt the application. It proves that the matching private key signed those exact bytes.

For the full command reference, see [Verify Builds](#).

Debug logging

Debug logging is off by default.

- 1 Open **Settings > Advanced > Debug logging**.
- 2 Read the warning and enable it.
- 3 Reproduce the problem once.
- 4 Return to Debug logging and use the share or save action.
- 5 Turn logging off when finished. Disabling it clears the active debug log where the screen states that it will.

The active debug . log file is stored at:

- Windows: %LOCALAPPDATA%\Pirate\PirateWallet\data\logs\debug.log
- macOS: ~/Library/Application Support/com.Pirate.PirateWallet/logs/debug.log
- Linux: \${XDG_DATA_HOME:-~/.local/share}/piratewallet/logs/debug.log

Troubleshooting

[Previous: Settings and verification](#) | [Guide contents](#) | [Next: Advanced use](#)

Start with three checks:

- 1 Confirm the selected wallet at the top of Home.
- 2 Confirm the scan has reached the current chain height.
- 3 Confirm the receiving address belongs to a key that this wallet has loaded.

Missing balance or transaction

Work through this list in order:

- 1 Open Activity and remove any filters.
- 2 Wait for the wallet to report synced.
- 3 Compare the destination address and transaction ID with the sending wallet or block explorer.
- 4 Confirm the transaction is confirmed and was not sent to a change address owned only by the sender.
- 5 Confirm the restored recovery phrase is the correct phrase.
- 6 If migrating, add higher seed accounts under **Settings > Keys & addresses**.
- 7 Reimport any separately imported spending or viewing key.
- 8 Check that the wallet birthday is before the transaction block.
- 9 In Auto node mode, let the wallet replace an endpoint that is connected but not serving current blocks.
- 10 Rescan from before the missing transaction.

Stuck on Preparing sync

- 1 Wait several minutes after an upgrade, database migration, new key import, or seed-account addition.
- 2 Check that the computer's clock is correct and that storage is not full.
- 3 Try another transport.
- 4 Try another light server manually.
- 5 Return to Auto and allow failover.
- 6 Restart the app once.
- 7 Enable debug logging and reproduce the stall.

If one server is reachable but its block height is stale, a current Auto endpoint pool should treat it as degraded and move on.

Fiat value is blank

The fiat figure is informational. ARRR funds and transaction construction do not depend on it.

- 1 Confirm **Settings > Privacy and Network > Outbound API Calls** is enabled.
- 2 Confirm **Live Price Feeds** is enabled.
- 3 Check the internet connection and selected transport.

- 4 Leave Home open briefly while the price refreshes.
- 5 Change the selected fiat currency and change it back if the preference appears stale.

The wallet tries CoinGecko first and has CoinPaprika and CoinMarketCap backups. All providers can still be temporarily unavailable or rate limited.

Insufficient funds when the total balance is larger

- 1 Include the network fee in the required total.
- 2 Wait for incoming funds to confirm.
- 3 In the source selector, choose **Auto (all keys)**.
- 4 If using a specific key, compare its spendable balance with the amount.
- 5 Wait for any transaction already using the same notes to finish or fail.
- 6 If the wallet has many small notes, enable auto consolidation or send a smaller amount first.

The wallet-wide balance can include notes from several keys. A manually selected key cannot spend notes owned by another key.

Verify Build cannot download files

- 1 Open **Settings > Privacy and Network > Outbound API Calls**.
- 2 Enable the master switch and **Verify Build GitHub Checks**.
- 3 Check the selected transport. GitHub must be reachable through it.
- 4 Try Tor, SOCKS5, or Direct if the current route blocks GitHub.
- 5 Select **Verify now** again.

A download error is not a mismatch. If online verification remains unavailable, use the signed files from the release page and follow [Verify the downloaded release files](#).

AppImage does not open

- 1 Confirm you downloaded the AppImage for x86_64 Linux.
- 2 Make it executable in the file manager, or run:

```
chmod +x Stashi-Wallet-linux-x86_64.AppImage
```

- 1 Start it from a terminal to see an error:

```
./Stashi-Wallet-linux-x86_64.AppImage
```

- 1 If the distribution blocks FUSE, use the AppImage's extract-and-run support:

```
./Stashi-Wallet-linux-x86_64.AppImage --appimage-extract-and-run
```

- 1 Prefer the DEB or Flatpak package if that fits the distribution better.

Verify the checksum and signature before changing permissions or running the file.

Interface looks too large on a laptop

Stashi Wallet follows the operating system's display and text scaling. It also switches to a more compact desktop layout when the usable window is short.

- 1 Install the latest wallet version.

- 2 Maximize the window or make it slightly taller if the desktop allows it.
- 3 Check the operating system display scale and accessibility text size. Keep a larger setting if you need it for readability.
- 4 Scroll the page if controls do not fit vertically. No wallet function is removed in the compact layout.

Do not reduce an accessibility text setting only to make the wallet match a screenshot. The layout is designed to keep scaled text readable.

Send failed

- 1 Check the recipient address and amount.
- 2 Check confirmed spendable funds and the fee.
- 3 Confirm the wallet is synced.
- 4 Confirm the light server is healthy.
- 5 If the error occurred before broadcast, correct it and retry once.
- 6 If broadcast status is uncertain, check Activity and the transaction ID before sending again.

Do not create a duplicate payment until you know whether the first transaction was broadcast.

What to include in a support report

- Stashi Wallet version.
- Operating system and version.
- Package type, such as DMG, AppImage, DEB, Flatpak, installer, or APK.
- Selected network transport and whether node selection is Auto or Manual.
- Current wallet height and target height.
- Exact error text.
- The time the problem occurred, including time zone.
- Transaction ID when relevant.
- A debug log captured immediately after reproducing the issue.

Do not include recovery words, spending keys, app passphrases, or unredacted personal information.

Advanced use

[Previous: Troubleshooting](#) | [Guide contents](#)

Manage several wallets

Use the wallet selector at the top of Home to change the active wallet. The active selection controls balances, receiving addresses, key imports, rescans, and sends.

Before a sensitive action, check the wallet name twice. A key imported into one wallet is not automatically added to another.

Exact birthdays and controlled rescans

An expert recovery normally uses a known block height before the first relevant transaction. This minimizes scan work without excluding history.

- Use an exact height when a transaction record or old wallet provides one.
- Use an earlier estimate when the first-use height is uncertain.
- A birthday update and a rescan are separate decisions. Save the value, then accept the rescan prompt when you need rebuilt state immediately.
- Imported keys carry their own birthday for historical scanning.

Manual light-server configuration

Manual node settings are intended for users who operate or explicitly trust a `lightwalletd` endpoint.

- 1 Open **Settings > Privacy and Network > Node**.
- 2 Turn off automatic endpoint selection.
- 3 Enter the endpoint as host and port.
- 4 Select TLS when the endpoint supports it.
- 5 If using an SPKI pin, fetch and independently confirm the expected pin.
- 6 Save and watch the health and block-height status.

Return to Auto if the endpoint stalls. A valid TLS connection does not prove that a server is current or complete.

SOCKS5 and I2P details

For SOCKS5, the proxy must be reachable from the wallet process. Localhost means the same device, not another computer on the network.

For I2P, use an endpoint and route compatible with the current I2P setup. I2P destinations cannot be reached through ordinary direct networking.

Address management

Open a key under **Keys & addresses** to:

- Generate a new Sapling or Ironwood address when supported.
- Copy an existing address.
- Label and color-tag addresses.

- Archive addresses you no longer want in the main list.
- Consolidate or sweep spendable balances.
- Export key material after authentication.

Archiving an address does not invalidate it. A payment sent to an archived address can still belong to the wallet.

Seed accounts and sparse account layouts

Stashi Wallet deliberately adds seed accounts consecutively. This avoids a manual field where a mistyped number could create a confusing sparse layout.

If another wallet used a distant account index, add five at a time and complete each scan until the expected account is reached. Account additions are durable and derive both supported shielded key types from the parent phrase.

Automatic restore discovery checks the standard account and the old wallet's bounded Sapling lookahead. It does not scan every possible ZIP-32 account because the account space is intentionally large and shielded ownership requires trial decryption.

Payment disclosure

Payment disclosure tools can prove selected facts about a transaction to someone you choose. Disclosure data can reveal information that is otherwise shielded.

- 1 Open the payment disclosure tool from Actions.
- 2 Read exactly what the proof or disclosure will reveal.
- 3 Verify the transaction and recipient.
- 4 Share it only with the intended party.

Do not confuse a payment disclosure with a recovery phrase or viewing key. Never provide broader authority when a narrow transaction proof is enough.

Swaps

When the build enables swaps, the swap interface uses the local KDF engine and external order-book and quote services.

- Enable the Komodo Swaps outbound permission.
- Check the selected wallet and funding balance.
- Review both assets, rate, minimums, fees, and timeout conditions.
- Keep the app running while an active swap requires it.
- Do not assume a displayed quote is guaranteed until the order is accepted.

Swaps have risks beyond a normal ARRR transfer.

Local privacy data

Wallet labels, color tags, address-book notes, preferences, cached blocks, and debug logs can contain sensitive metadata even when they cannot spend funds.

- Encrypt device backups.
- Remove debug logs after support work.
- Treat viewing keys as private financial data.

- Review application data before transferring a computer to someone else.

Release verification for reproducible-build work

Use unsigned artifacts for close byte comparison because platform signing, notarization, and store packaging can change the final package bytes. Check the signed checksum manifest first, then compare a locally reproduced unsigned output with the matching published unsigned artifact.

See [Verify Builds](#) for package names, build scripts, checksum commands, provenance, and SBOM details.