

[← Back to Chat](#)

XRPL TESTNET

Wallet Control Center

Testnet only

Create, inspect, and send test checks with keys that stay local and protected throughout the flow.

Keys stay on your machine

No wallet connected

Start fresh on XRPL Testnet or import an existing wallet seed from your machine.

Create and fund a brand-new testnet wallet using the faucet. Your seed is stored only on disk in `wallet/wallets/wallet.json`.

 [Create a testnet wallet](#)

 [Import an existing seed](#)

s

We never send your seed anywhere else—the API shells into `wallet.py` locally.

 [Import & load wallet](#) [Clear](#)

Wallet Snapshot

Data is read from `wallet/wallets/wallet.json`

 Refresh Create

Address

Not created

Balance

—

Sequence — · Ledger —

 Transactions No wallet yet

SEED SAFETY

Encrypt soon**Legacy file
(unencrypted)**Location:
wallet/wallets/wallet.json

Locked by a private secret

Your key material is encrypted with a secret kept off-browser and used only when signing.

Local-only

Keys stay on disk and never travel through the browser; signing happens in a local helper.

**Seed stored on disk**
wallet/wallets/wallet.json**Funded via Faucet**
XRPL Testnet tokens only

Send Check

Builds a CheckCreate transaction via `wallet.py`. **Charity (via GivePact)**

Custom address

We request a fresh deposit address for the chosen nonprofit. Pick “Custom address” to paste your own.

Donor name (optional)

XRPL Donor

Donor email (optional)

donor@example.com

Destination type

Testnet wallet (default)

Keep both addresses handy and flip between them. Selecting a charity will still auto-fill a fresh address, but you can switch back here any time.

Test wallet address

rLjd5uRaxpi84pcn9ikbiMWPGqYfLrh15w

Real wallet address

rMAIN... (XRPL mainnet)

Amount (XRP)

10

Active destination (used for this check)

rLjd5uRaxpi84pcn9ikbiMWPGqYfLrh15w

Determined by the charity picker or your selected slot above; you can also edit it directly.

Uses your protected local key material to sign the check.

→ [Create Check](#)