

Guide 3: Spending from the Vault (Part 1)

WARNING:

In this guide, we'll assume that the Wallet Descriptor is already loaded into the wallet management interface. If it's not the case, follow Guide 1.

Reminder: For an outgoing transaction to be valid, it requires 3 signatures from 3 of the 5 Signing Keys.

Necessary items:

- Wallet management interface
- Internet-connected device (phone or computer)
- 3 Seeds
- Passphrase
- Offline signing device

The wallet management interface app can be downloaded on your computer or your phone. I suggest you use:

- On computer: Sparrow Wallet
- On phone: Blue Wallet

The offline signing device can be purchased on the internet, assembled or non-assembled. In these instructions we'll use SeedSigner.

These apps and tools might be obsolete by the time you read these instructions. Regardless of the tools you choose to use, the process remains the same.

Whichever device and application you decide to use, be sure to get informed and train before you proceed with the Vault.

Guide 3: Spending from the Vault (Part 2)

Procedure:

1. Create the unsigned transaction in the wallet management interface
2. Scan the unsigned transaction's QR code with the offline signing device
3. Load Seed 1 onto the signing device and verify the Fingerprint without Passphrase
4. Load the Passphrase onto the device and verify the Fingerprint with Passphrase
5. Sign the transaction with Signing Key 1, on the signing device
6. Scan the signed transaction's QR code with the wallet management interface

The same operation needs to be repeated with 2 more Signing Keys.

Once the transaction is signed by 3 Signing Keys, it can be broadcast to the Bitcoin network, via the wallet management interface.

You can use the Transaction Signing Flowchart as a guide.

Congratulations - you now know how to create, sign and send a transaction from the Bitcoin vault. Don't spend it all!