



Encrypted backup

It can only be decrypted using your **Recovery Code**.

FIRST KEY

4UgpuvRTa6q7LzECLgzxEV4f9kEd5G8tzKQzHz7k1bpL5B25rPS9tukMs2m8rxmrX8CSfAFj8RUxkB7iKwLKz95y8M29kchVHo4Wdzv7ZRFo6SCzgPQSvF7yV1bGLYsmCdDdP8aUd2yX3Y7cVT5

SECOND KEY

4UgpunN17qsoZvgJuoH7veYj737ZJoEUmvqk4v6PNKMzHoQWiGKXr4yg8tpyQfXhWoLzL6kSuXB2NVbZs8TQHeRZREKKYFFwZqkJvXRokDbgLvghChwuG6EksUeDtee2vYqTbebxejXhZ6hH7Rh

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Instructions

This emergency procedure will help you recover your funds if you are unable to use Muun on your phone.

1 Find your Recovery Code

You wrote this code on paper before creating your Emergency Kit. You'll need it later.

2 Download the Recovery Tool

Go to github.com/muun/recovery and download the tool on your computer.

3 Recover your funds

Run the Recovery Tool and follow the steps. It will safely transfer your funds to a Bitcoin address that you choose.



Need help?

Contact us at support@muun.com. We're always there to help.

Advanced information

Output descriptors

These descriptors, combined with your keys, specify how to locate your wallet’s funds on the Bitcoin blockchain.

```
sh(wsh(multi(2, f8ea1e9e/1'/1'/0/*, afa18d9d/1'/1'/0/*)))#9854vys6
sh(wsh(multi(2, f8ea1e9e/1'/1'/1/*, afa18d9d/1'/1'/1/*)))#8v5wastk
wsh(multi(2, f8ea1e9e/1'/1'/0/*, afa18d9d/1'/1'/0/*))#76sq4ldj
wsh(multi(2, f8ea1e9e/1'/1'/1/*, afa18d9d/1'/1'/1/*))#3ke8xnjl
tr(musig(f8ea1e9e/1'/1'/0/*, afa18d9d/1'/1'/0/*))#rl6t7atl
tr(musig(f8ea1e9e/1'/1'/1/*, afa18d9d/1'/1'/1/*))#l34lwr2e
```

Output descriptors are part of a developing standard for Recovery that Muun intends to support and is helping grow. Since the standard is in a very early stage, the list above includes some non-standard elements.

When descriptors reach a more mature stage, you’ll be able to take your funds from one wallet to another with complete independence. Muun believes this freedom is at the core of Bitcoin’s promise, and is working towards that goal.