

# Keydex

Create a lockbox

Recover a lockbox

Manage boxes

# Create a lockbox

Name:

What would you like to store?

**Text area**

**Attach files**

**Save**

# Share Keys

A Keydex lockbox requires many keys to open. Choose how many and share them with trusted parties.

Number of keys needed to open box:

3

Total number of keys to create:

4

In this configuration you will share keys with 4 friends. and if 3 of them agree they can open your lockbox.

<https://keydex.app/share/ze88c6211>

copy link

Once you have shared the link, tap "Continue"

Continue

# Box 1

View box data

Practice recovery

## Key Holders

edit



Alice

Invited



Eve

Invited



Bob

Verified

Destroy box

Test

# Recovery

**This will notify all key holders and request that they share their keys with you to unlock Box 1.**

**This is only a test, so only pretend keys will be shared and Box 1 will not actually be decrypted. But it will verify that all communication channels are working and that all key holders still have access to their keys.**

**Are you sure you want to initiate (test) recovery?**

Start

# Recovery in Progress

Waiting for key holders...



We have 2 of the 3 necessary  
keys to unlock Box 1.



Alice

Unlocked



Eve

Unlocked



Bob

Waiting



Adam

Waiting

1:12

**Keydex: Alice has requested your  
key to Box 1.**

# Recovery Request

Alice is attempting to unlock Box 1 to recover the contents.

It is a good idea to contact Alice to verify their identity and intentions.

The other key holders for this box are: Bob and Eve.

When you have made your decision you can Allow or Deny Alice the use of your key:

Allow

Deny



**Success!**

**Box 1 Opened**

**Here are the contents:**

**Last will and testament.md**

**Account numbers.md**

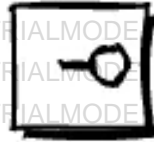
**Nostr\_key.txt**

**password\_dump.json**

**These files have been saved to  
your device. You may return to  
view them later.**

**Export all files**

# Manage Boxes



Box 1

Unlocked



Bob's Digital Will



Eve's Wallet



## Recovery Requests

Request for Eve's Wallet:

View