**Template: Letter to Loved Ones**

**Template Start**

Dear {friends, family, estate},

Today’s date is {insert date}. This letter is to inform you that I own digital assets that aren’t held or controlled by third parties. I want to be sure that you can access them in case someday I can’t. Please read through this letter completely before you take any action and contact Third Key Solutions (thirdkey.solutions) before you start moving funds. I created my technical plan with them and they can help you learn how to handle these assets securely. In case they’re not available, you can also contact \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ or \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. Do not access them unless {death, mentally injured, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_}.

Remember, these assets aren’t held by a bank and mistakes can’t be fixed; the transfers must be done correctly or the funds could be lost forever. Closely watch everyone who helps and make sure you understand everything that is happening. Be extremely careful with “wallet backups” because anyone who sees them can steal the assets.

I use PolyGox {list exchanges} to trade cryptocurrencies and assets. There may be cash or assets held there now. You should move these assets out of the exchange as quickly as possible because the exchange is not insured and if the system is hacked the funds might disappear without recourse. In order to access this account you’ll need my username, password, and a security code. You’ll find my username and passwords stored in my password manager. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ knows how to access my password manager or instructions to access my password manager can be found \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. You’ll also need my phone PIN (stored \_\_\_\_\_\_\_) and the PIN for my Authy app (stored \_\_\_\_\_\_\_\_\_\_). This account is connected to my bank account at \_\_\_\_\_\_\_\_\_\_\_\_ and cash withdrawals should be deposited into that account and distributed in accordance with my will dated \_\_\_\_\_\_\_\_\_\_\_\_\_. *\*Please note, in many jurisdictions only a court approved executor has the legal right to move or liquidate assets after death. Directing someone other than the executor to do this could create legal problems for that person even if they are simply following your wishes and have no malintent.*

I use a [Trezor](https://trezor.io/) hardware wallet to store keys for most of my bitcoin and ether holdings. You can access the bitcoin holdings using [Trezor’s official wallet software](https://trezor.io). You can access the ether holdings by using [MyEtherWallet](https://www.myetherwallet.com/) software. To access the funds you’ll need the PIN (stored \_\_\_\_\_\_) and the device itself. If you can’t find the device or the PIN, you can also access the funds by using the wallet backup seed stored \_\_\_\_\_\_\_\_\_\_\_ and using the “restore” function to put the keys onto another Trezor device or software wallet. If you need to use this restore functionality you’ll probably need help. Contact \_\_\_\_\_\_\_\_\_\_ for assistance.

I use the [Jaxx application](https://jaxx.io/) on my phone to store small amounts of bitcoin, ether, ether classic, and z-cash. In order to access these assets you’ll need my phone PIN (stored \_\_\_\_\_\_\_) and the PIN for my app (stored \_\_\_\_\_\_\_\_\_\_). If you can’t access my phone, my wallet backup seed is stored \_\_\_\_\_\_\_\_\_\_\_. With the wallet backup, you can use a restore function to recreate this wallet on another device. If you need to do this you’ll probably need help. Contact \_\_\_\_\_\_\_\_\_\_\_\_ for assistance.

I use [Copay](https://copay.io/), a multisignature software application, to store most of my bitcoin holdings. These bitcoin are locked by more than one key and in order to disburse them you will need access to two of the three keys I used to lock the funds. The three keys used to lock the funds are (1) a [Trezor hardware wallet](https://trezor.io) using the Copay Chrome App on my laptop, (2) a [Ledger hardware wallet](https://www.ledgerwallet.com/) using the Copay Chrome App on my desktop, (3) Copay wallet application on my phone. In order to use the Trezor keys you’ll need the Trezor device (stored \_\_\_\_\_\_\_\_\_\_) and PIN (stored \_\_\_\_\_\_\_\_\_). In order to use the Ledger keys, you’ll need the Ledger device (stored \_\_\_\_\_\_\_\_\_\_\_\_\_\_) and PIN (stored \_\_\_\_\_\_\_\_\_). In order to use the keys on my phone you’ll need my phone PIN (stored \_\_\_\_\_\_\_\_\_\_). In order to access my desktop you’ll need my encryption password (stored \_\_\_\_\_\_\_\_\_\_\_) and my user password (stored \_\_\_\_\_\_\_\_\_\_\_\_\_). In order to access my laptop you’ll need my encryption password (stored \_\_\_\_\_\_\_\_\_\_\_\_\_) and my user password (stored \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_). If you do not have access to at least two of the hardware wallet devices or cannot find the PINs, then you’ll need to use the wallet backup seeds which are stored separately. The Trezor wallet backup seed is stored \_\_\_\_\_\_\_\_\_\_\_\_. The Ledger wallet backup is stored \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. My Copay phone application wallet backup seed is stored \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. With the wallet backups, you can use a restore function to access the bitcoin on another device. If you need to do this you’ll probably need help. Contact \_\_\_\_\_\_\_\_\_\_\_\_ for assistance.

In order to liquidate these assets you’ll need to go through an exchange. It may be helpful to use \_\_\_\_\_\_\_ exchange, where I already have an account. In order to transfer these assets to others without liquidating them, each person must set up their own account to receive the assets. This is not something that can be done, in aggregate, by an executor, trustee, or third party for important security reasons. Contact Third Key Solutions or another professional, trusted organization for assistance.

This document is intended to supplement my will and allow these assets to pass either through the intestacy statutes or through a will or trust that has been previously set up. My current will is dated {insert date}\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and stored {location}\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

This letter was last updated on {insert today’s date}.

Signed: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

{your name}

**Steps to use the letter:**

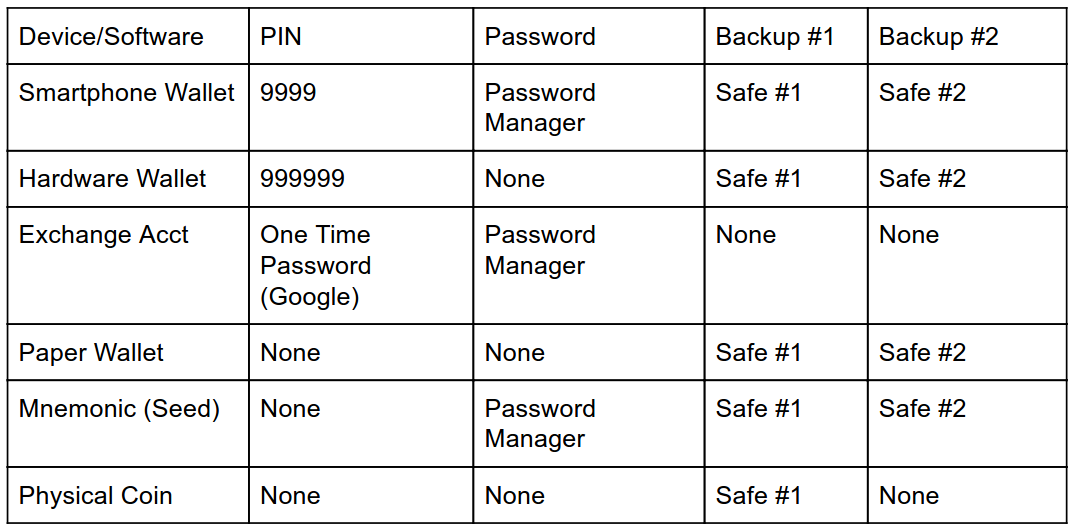
* Copy this letter into an editor
* Modify it to your needs
* Print it out (consider printing more than one copy)
* Store the paper copy in a secure location (or multiple secure locations)
* Copy the digital copy from your computer to a secure digital location, or encrypt it.
* Securely delete the unencrypted local copy from your computer (search for “secure delete” to find out how)

If you do not know how to do the above or don’t feel comfortable doing it on your own, hire an expert or simply hand write your letter on a single sheet of paper.

### Access Control Table or Narrative

If you have many devices or wallets it might make more sense to use a table to provide your login information, like the one below. Alternatively, if you have only a few access points and/or your family is not very tech savvy, you could write a narrative to guide them through the process as illustrated in the letter below.

Example



https://thirdkey.solutions/