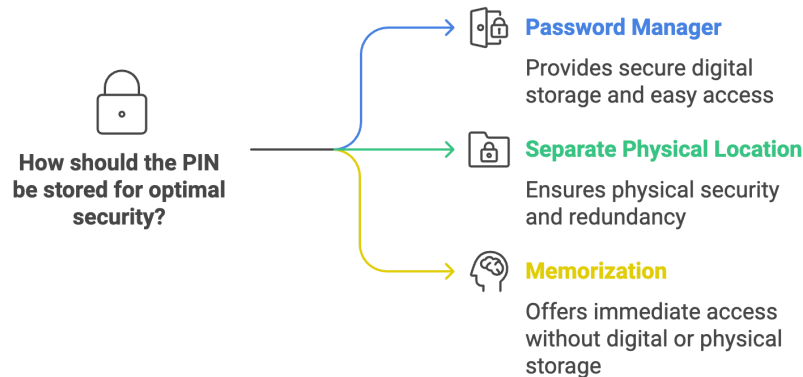
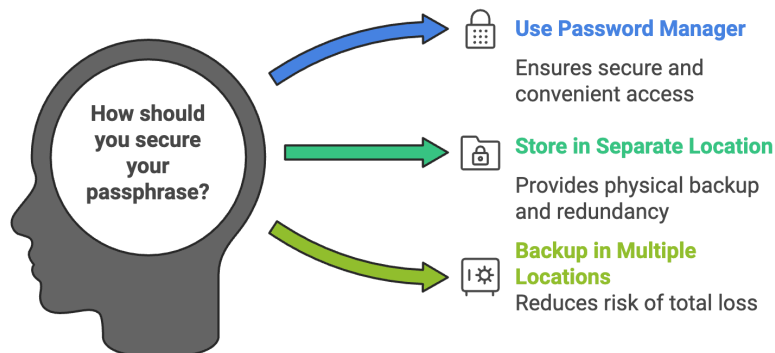


## 1. PIN and Passphrase

- PIN Security:** Do not store the PIN **with Trezor** or any other hardware wallet. If you misplace the PIN, your Bitcoin is safe, and you can reset your Trezor with your keys.



- Passphrase Security:** If you use passphrases, save them securely with your keys, using a password manager, or in a separate location. Back up passphrases in **multiple locations**. Losing your passphrase will mean you lose your Bitcoin.



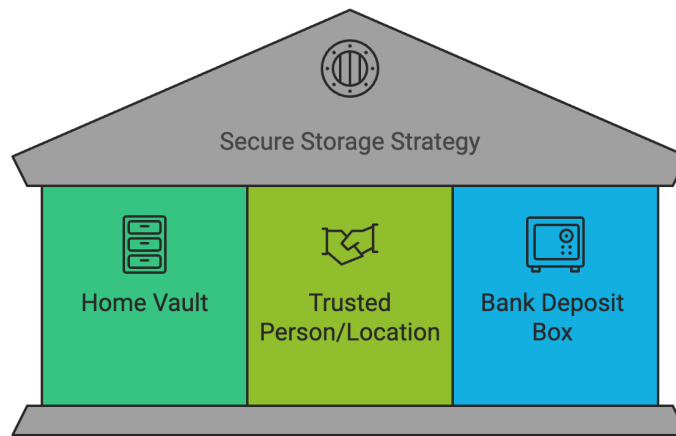
## 2. Backup Keys

- Keys Storage:** Store your recovery key(s) in a **tamper-evident bag**.
- Fireproof Vault:** Keep the keys in a **fireproof vault**.
- Multiple Locations:** Keys should not be stored in the same location or with the same person. Instead, you should distribute them geographically.



Example:

- Key 1:** Home vault.
- Key 2:** Trusted person or work location.
- Key 3:** Bank safety deposit box.



### 3. Wallet Recreation Information

- Wallet Details:** Save the Bitcoin wallet information:
  - Wallet type**
  - Wallet path (derivation path)**
  - Public keys**
- A hacker cannot steal your Bitcoin with this information.
- You can save this document online and share it with family and trusted contacts so they can recover your Bitcoin using the wallet information below AND your keys if needed.

- You can use the templates below:
  - [Single key wallets](#)
  - [Multi-sig wallets](#)

#### 4. Regular Verification

- **Verification Calendar:** Please enter the date for the next security check (recommended every 3-6 months).
  - **Date of Next Check:** \_\_\_\_\_
  - To ensure safety, verify the keys are in tamper-evident bags with all the trusted contacts/locations.