

Key Ceremony Record

Bitcoin Multisig Wallet Documentation

Date _____

Wallet Type _____

Quorum _____

Network _____

Descriptor Hash _____

Prepared by _____

Key Holders

Record details for each key in the wallet. Use the fingerprint from your wallet software (first 8 hex characters of the master key fingerprint).

FINGERPRINT	NAME	ROLE	DEVICE	VERIFIED	SIGNATURE

Roles: Primary Holder, Trustee, Spouse/Partner, Backup, Accountant, Legal Counsel, or any description that fits. **Devices:** Coldcard, SeedSigner, Ledger, Trezor, BitBox, Keystone, Jade, Passport, etc.

Device & Seed Storage Locations

For each key, record where the signing device and seed backup are physically stored.

FINGERPRINT	DEVICE LOCATION	SEED BACKUP LOCATION

Recovery Procedure

Document everything needed to reconstruct this wallet in an emergency. Someone unfamiliar with your setup should be able to follow these instructions.

Recommended Wallet Software

Descriptor Storage Location(s)

Step-by-Step Recovery Instructions

Emergency Contacts

Additional Notes

Technical Appendix

Record the derivation path for each key. Do NOT write full xpubs here unless this document will be stored with the same security as your seed phrases.

#	FINGERPRINT	DERIVATION PATH	KEY TYPE
1			
2			
3			
4			
5			

Descriptor Hash

The SHA-256 hash of your output descriptor. Compute with: `echo -n "your descriptor" | sha256sum`

SHA-256

Checklist

- All key holders identified and recorded
- Key holders verified (signed challenge message)
- Device and seed backup locations documented
- Recovery instructions written and tested
- Output descriptor backed up separately
- Emergency contacts informed of their role
- This document stored securely

Security reminder: This document contains sensitive information about your wallet setup. Store it with the same care as your seed phrases. Consider keeping copies in separate secure locations.