## Private Key Backup CONFIRMATION CODE: A3FA67

Retain this PDF somewhere safe. It contains the keys necessary use your account's addresses without using Block.io's infrastructure.

Anyone with access to these keys can use your coins. BE CAREFUL! Block.io does not have access to the raw data you see here.

Address Types: P2WSH, P2WSH-over-P2SH, P2SH.

Example Sweep Script can be found at https://github.com/Blocklo/blockio-basic-multisig-sweep.

The i in derivation paths:  $0 \le i \le n$  number of addresses you've generated for the network.

Network: DOGE
BIP32 Public Key:
dgub8kXBZ7ymNWy2RVeS87wFA1pPkuJePFRNq69oU4XZSwBUygUbWzzMaWdymbS1kwFpkbDnKdxd1TP2Mc6KapJUqFRV5fvhEVY7K6Da1HbXV7x
BIP32 Private Key:
dgpv51eADS3spNJh8dzH5tKH3AGoJLw1Z8PfYVNbJx8aep8URdMu7ESawDELCPAu4NPxu69oUfbTc5L99YCfk77bx9zBUWvroS3eGJGP14VQVLm
BIP32 Derivation Path: m/i/0
Primary Public Key: 0238e066243a30d2f7d00fc214555d7bca46e35dc69b90c8ceb4a8140824a2da67
Primary Private Key (WIF): QRy6WcyRkELsfG6JkFnc1bzomoAbDuS5btta6jYmKBJhUjkDvLwU
Primary Private Key (Hex): 640abedb37ca2fbb2fe531b2729eaa085cc359fff7fe1425fb72044a09810630
Required Signatures: 2
Redeem Script Format: 2 <bip32_public_key_at_node_i> <primary_public_key> 2 OP_CHECKMULTISIG</primary_public_key></bip32_public_key_at_node_i>

Network: DOGETEST
BIP32 Public Key:
tgub5KJTPDYAJjyrXeSXPe7n1uhCcoxPAQgNaaGHCi1cDSf5atDebzd8ufmW74hzQENX5P9dYT5AQFo147sAuVoS1pDrbXZ2mydeffin2sFzsWa
BIP32 Private Key:
tgpv1aRS3XcGkbKXEnnNMQVou49cAFakLHefHyV53bcdRKc52q6xCE5NGNMrXo7EhYkojbKhnVy3PJb1nGYk4itue5VeB5V8GB4pc1jTCrnnMVB
BIP32 Derivation Path: m/i/0
Primary Public Key: 02734efc6cba559cd6e451136db99271520f483f7376b33c5d5d2e6addb4944c9e
Primary Private Key (WIF): cne38aPDhLksvPGDsfbjw71nJioj2L7fBNfqD7mGZqktK9o7UKs5
Primary Private Key (Hex): eba6aa270f9d94044ca14c9e4303a2b44ab65e7817d54c72d1fe0190834f9068
Required Signatures: 2
Redeem Script Format: 2 <bip32_public_key_at_node_i> <pri> <primary_public_key> 2 OP_CHECKMULTISIG</primary_public_key></pri></bip32_public_key_at_node_i>
<del></del>

Network: BTC
BIP32 Public Key:
xpub661MyMwAqRbcG62R1MgtLW7Nj1cNBuF7wGjCfZCCDuw9idH4kzinfDVDTu1iuWehcYdP9p6uxGdokposXqApaq23JAJWKGDfcQLoHpzqHMF
BIP32 Private Key:
xprv9s21ZrQH143K3bwwuL9syNAeAymsnSXGa3obsAnafaQAqpwvDTQY7RAjccyooEuwU8ctZveNvuPTKY8UkqrW1oxvZY6rJtWAgvq2d9fwsxj
BIP32 Derivation Path: m/i/0
Primary Public Key: 03665eef938630fee290d208d0fe0ec24f1ae7a6885b0a6e527b4213733e87ec78
Primary Private Key (WIF): KwTv5XG9igrCZEZ9QZe2FvEVirjk2PkqfibSs26sTxBauD9oRaa4
Primary Private Key (Hex): 074ec0aaa49e11ff0d8426a1d9ae1cc1f93d495b478fa02ad97470bedc0a339c
Required Signatures: 2
Redeem Script Format: 2 <bip32_public_key_at_node_i> <primary_public_key> 2 OP_CHECKMULTISIG</primary_public_key></bip32_public_key_at_node_i>

Network: BTCTEST
Pipeo P. H. W
BIP32 Public Key:
tpubD6NzVbkrYhZ4XkJof84xkYyjQbDioDwu8PHba1cVsg4fdjKsp7GkhFmgfqmGYZCucxuv9KiZxELdZFRdQTXRZ27bJs4WnUSEWgibDPoA3XTable and the control of the
BIP32 Private Key:
tprv8ZgxMBicQKsPeHH1mUQNM9KcqZhndtkzZ5gpHVaCTQGGoF57BiTAWm9pVjmcXisKL6K7Bhuvp8GLqNrS8t21mH2jfpXpF1RyrnuJEbzU7g5
BIP32 Derivation Path: m/i/0
Primary Public Key: 028c4e6570a1215f5794698cd312159647bbd2496c7d866af31aa55b6d3c59f1e9
Primary Private Key (WIF): cVbsTdZU6aJbU7gSwg2SnzgqTa4eqgENin34s65AWQqUKteUGp8Z
Primary Private Key (Hex): ef4cf654cd2640bb392083cc3f4204e889a12201e9248858e7389aefe8aa25ac
Required Signatures: 2
Redeem Script Format: 2 <bip32_public_key_at_node_i> <pri>primary_public_key&gt; 2 OP_CHECKMULTISIG</pri></bip32_public_key_at_node_i>

Network: LTC
Network: LTC
BIP32 Public Key:
Ltub2SSUS19CirucWrB9Bb8Nu4cynrMM7Mq6fvShBQbNfQzfopGBdYBqmHyTmuGuV9YZEwXtajt1STzKVMcduM1DtMCWe5rv3pkHcZvDNDzSchd
BIP32 Private Key:
Ltpv71G8qDifUiNetyUJvydzpUnmMHfA37GSbQLfWRq5jED5DT57Jd9QkgsCXYN71Xwxqqemba4ctxWFoqZKzFqkUhVBgpQg5GGyUWid938VwAx
BIP32 Derivation Path: m/i/0
Primary Public Key: 023e1c47527ae9b8c4f2185c112059fd2acaa721f91b44065df980faab9eff2a60
Primary Private Key (WIF): T8FaFwC3L5cxknjvCzAH4mdbfXxx1fDYRoKaZSqDoVQvQX41EZkr
Primary Private Key (Hex): 9b2727edb73a985860c44a0198acf286e1579132134560a189e07a50b8859e39
Required Signatures: 2
Redeem Script Format: 2 <bip32_public_key_at_node_i> <primary_public_key> 2 OP_CHECKMULTISIG</primary_public_key></bip32_public_key_at_node_i>