



mSIGNA™ is a wallet application supporting offline keychain generation, offline signing, multi-device synchronization, m-of-n multisignature account management, and multiple blockchains.

### Create Keychains

With mSIGNA™, signing parties can generate signing keys independently. mSIGNA™ has full support for BIP0032 (hierarchical deterministic wallets) and features easy one-time master key backups and passphrase encryption.

### Share Accounts

Export and share multisignature accounts with others - or between devices - with an m-of-n signing policy. Create multiple accounts and nested subaccounts with arbitrary keychains and policies. Easily generate invoices. Quickly synchronize all your devices with the blockchain from anywhere.

### Propose and Sign Transactions

Propose transactions and share unsigned or partially signed transactions with other individuals or devices. Tag your transactions. Request and incrementally add signatures. Broadcast transactions directly to the network once the required signatures have been added.



The screenshot shows the 'Accounts' window in mSIGNA. The 'Accounts' tab is selected and circled in red. It displays a table with columns: Account, Confirmed (mBTC), Pending (mBTC), Total (mBTC), Policy, and Creation Time (Pacific Daylight Time). The data is as follows:

Account	Confirmed (mBTC)	Pending (mBTC)	Total (mBTC)	Policy	Creation Time (Pacific Daylight Time)
Company	681.00001	+106.30000	787.30001	2 of Alice, Bob, Charlie	2014-09-25 20:09:16
Joint	300.00000	+0.00000	300.00000	1 of Dan, Eve	2014-09-22 10:05:41
Personal	214.90000	+0.00000	214.90000	1 of Frank	2014-09-18 15:13:14

The screenshot shows the 'Transactions' window in mSIGNA. The 'Transactions - Company' tab is selected and circled in red. It displays a table with columns: Time, Description, Type, Amount (mBTC), Fee (mBTC), Balance (mBTC), Confirmations, Address, and Transaction Hash. A 'Transaction Signatures' dialog box is open over the table, showing the hash: 79eba34db4c2f5b8674c10a5fc7bbe3e4e86c33dcf9d54f7add65683e5f8616. It lists three keychains: Alice, Bob, and Charlie, each with a 'Signed' status. The dialog also shows 'Additional signatures required: 1' and buttons for 'Add signature...', 'Unlock keychain...', and 'Lock keychain'.

The screenshot shows the 'Keychains' window in mSIGNA. The 'Keychains' tab is selected and circled in red. It displays a table with columns: Keychain and Hash. The data is as follows:

Keychain	Hash
Alice	cf694c90e42f75bc46f2ad6a93b090b775882d3a
Bob	c3eebf05e8efa97a7c347cbbc15cd52da6cb9183
Charlie	c635777f2acf8296956448cc94a98e62b2a852b
Dan	b9f664eab126ef9a418b076d722c2b9bc34eec7c
Eve	8fabbfd35d59140b4f22dc15034f71bbce6565e
Frank	1fe2e89edd10ed878933b99349faee57d39a9d4b