Until a key is plugged and recognized all the selectors and buttons should be disabled.
When hardware key is connected and recognized

1) When the hardware key is recognized the list of first 5 addresses is queried.
2) Addresses are displayed with a default <loading> balance.
3) Balances are queried, and the <loading> is replaced by the right number value once retrieved.
When hardware key is connected and recognized

1) When the hardware key is recognized the list of first 5 addresses is queried.
2) Addresses are displayed with a default <loading> balance.
3) Balances are queried, and the <loading> is replaced by the right number value once retrieved.
When balances are displayed

- "Send" button is enabled only when a line in the text-list is selected.
- When "Send" button is clicked, the "Send" tab is activated, and its "From" field filled with the selected address.
- "Show details" is a contextual menu leading to the block explorer web page for that address.
When filling a transaction sending form

- "To Address" is a drop-down widget containing all the loaded addresses from the key + their balance (balance is removed when such address is selected).
- "More..." links open a block explorer web page on for that Eth address
When waiting for user signing a transaction

![REDWallet Sending Page](image)

- **From Address**: 0x98dd045f700d12aa160f8a5049a8e
- **To Address**: 0x29e6865e69069c8f38724d734434
- **Amount to send**: 1.23465 ETH
- **Network**: Mainnet
- **Gas Price**: 21 Gwei
- **Gas Limit**: 21000

Waiting for confirmation from your Nano Ledger S key...

When the transaction is confirmed, a web page is opened on a blockexplorer to follow the transaction's outcome. The "Send" form is reset, and the tab selection moves back to "Balance"
When waiting for user signing a transaction

<table>
<thead>
<tr>
<th>Network</th>
<th>Mainnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Gas Price</td>
<td>21 Gwei</td>
</tr>
<tr>
<td>Servers</td>
<td>Red Foundation nodes, Infura nodes, Localhost on port 80</td>
</tr>
</tbody>
</table>

Changes are saved automatically in a local config file (using system/options/cache folder)
REDWallet v0.1.0

Copyright 2018 Red Foundation

Verification hash: 105d0f7b009a802a35a636c5dbedc69e89477fd62b6

Help Chat: https://telegram.com/REDWallet

Home Page: https://red-lang.org/wallet

Source code: https://github.com/red/wallet

User License: https://github.com/red/wallet/LICENSE.md

A short disclaimer should be there as most people will not read the license.