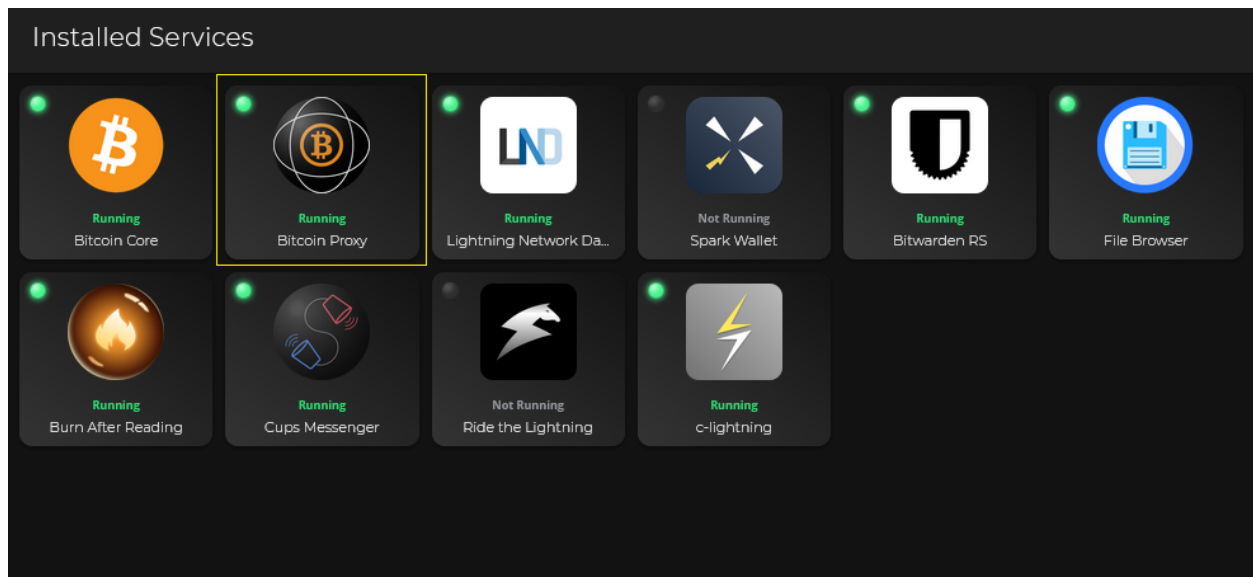
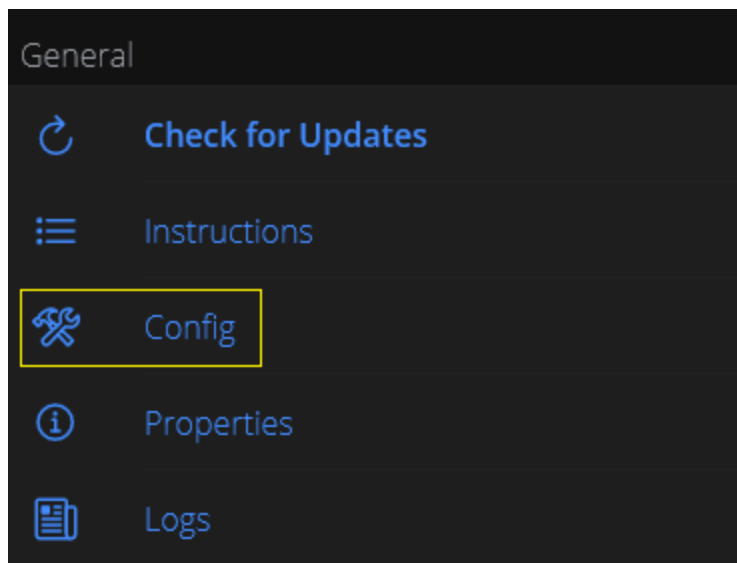


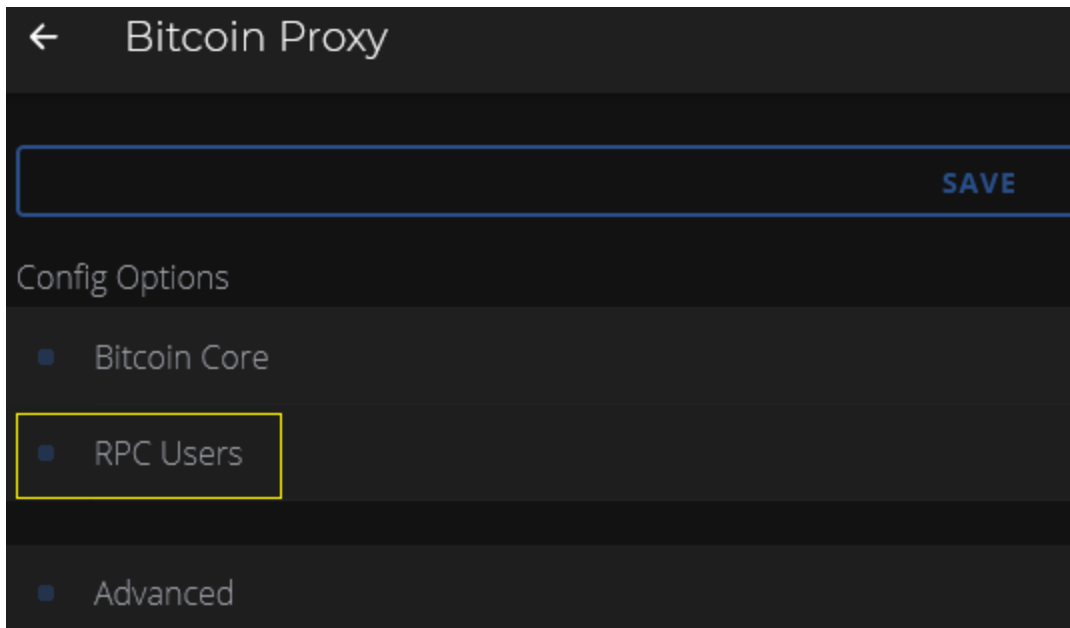
- [Why Specter?](#)
- Step One: Install Tor on Windows.
- To install Tor and additionally setup Firefox to handle .onion addresses, see the instructions [here](#).
- Step Two: Connect to Embassy, open Bitcoin Proxy, copy Tor address, create specter user
- Connect to your Embassy via browser on your Windows computer.
- Open the “Bitcoin Proxy” app



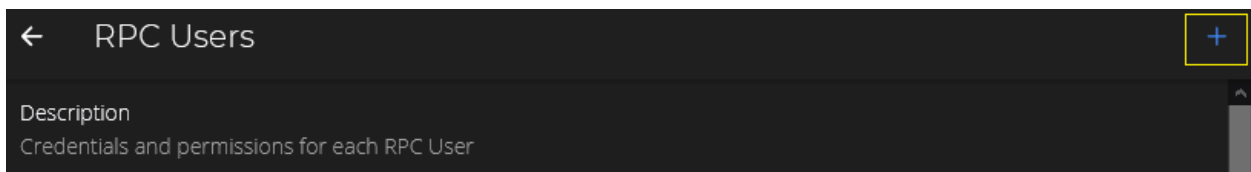
- (optional) Copy Tor address (this will be needed in upcoming steps)
- In the Bitcoin Proxy app, under General, select “Config”



- Click on “RPC Users”



- Click on the “+” symbol in the upper-right corner to add a new user



- Create a user for the Specter app
- Replace default user, bitcoin, with name of choice, ex: specter
- Save password (this will be needed in upcoming steps)
- Go back twice, then save
- Sidenote: usernames can be duplicated & having a default username pre-filled cause confusion and potential for multiple “bitcoin (default)” usernames
- There is also no logical confirmation that a user has been created. Instead, you have to go back and check the current list of users.
- Save button should be after username and password is created
- Whole user creation ux needs to be refreshed

← RPC Users	
Description	
Credentials and permissions for each RPC User	
● Username	bitcoin
● Password
● Allowed Calls	
● Fetch Blocks	true

- Download Specter-Setup-v[*.*.*.].exe:
<https://github.com/cryptoadvance/specter-desktop/releases>
- Install Specter
- *If “Microsoft Defender SmartScreen” blocks the install, select “More info”

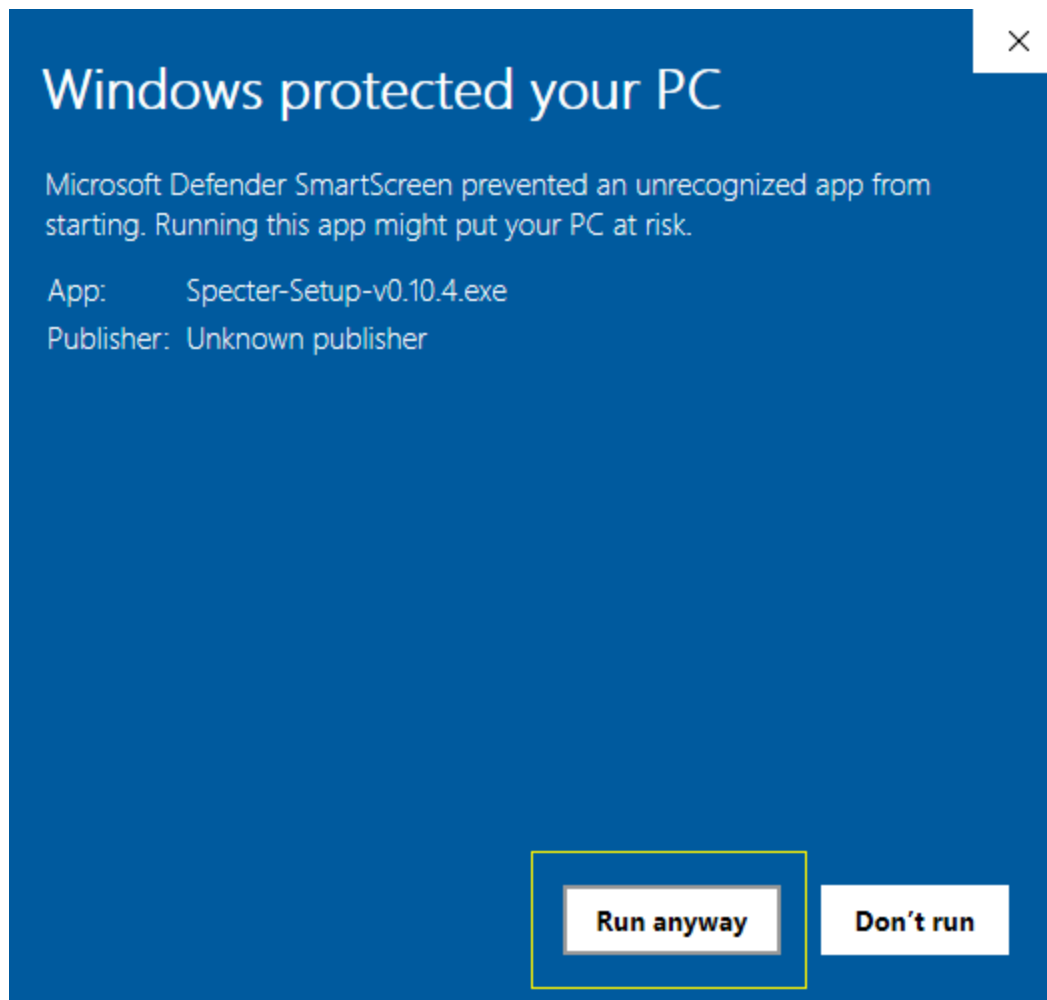
Windows protected your PC

Microsoft Defender SmartScreen prevented an unrecognized app from starting. Running this app might put your PC at risk.

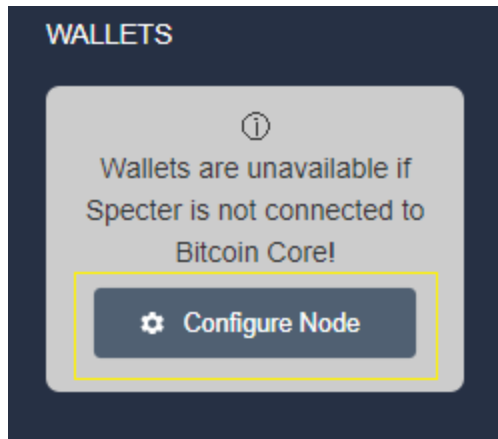
[More info](#)

Don't run

- Then, select "Run Anyway"



- After installation, run Specter
- Connect 'Specter' to bitcoin proxy
- Click "Configure Node"



- Uncheck Auto-detect
- Insert the required information:
 - Username and password: created in previous steps (any user with bitcoin proxy access will work)
 - Host: Bitcoin proxy Tor address
 - Port:8332
- Save

- Click Test


Bitcoin JSON-RPC configuration

Auto-detect: ☐

Username:

Password:

Host:

 Connect with QR

Port:

Default ports: **8332** for mainnet, **18332** for testnet, **18443** for Regtest, **38332** for signet

TestSave

- Ensure all tests pass

Test results:

Connectable



Credentials



Version recent enough



Wallets enabled

