



HOW TO RESCAN YOUR WINDOWS WALLET

The Rescan command verifies all the transactions in the wallet. If you restore a backed up wallet, it will be missing any transactions in blocks you downloaded after you backed up the wallet. Since the client won't receive those blocks (since it already has them), you will need to rescan. Rescan causes the client, on startup, to go through every single block it has downloaded, search for transactions affecting accounts in the wallet, and update the wallet's transaction store and balances to reflect these transactions.

1. Click Start -> Search
2. Type in Command Prompt





3. Open Command Prompt Window (**Marios** is just a username, and will be different in your system)

```
Command Prompt
Microsoft Windows [Version 10.0.15063]
(c) 2017 Microsoft Corporation. All rights reserved.

C:\Users\Marios>
```



4. Enter the rescan command:

C:\Users\Marios>"C:\Program Files (x86)\LEOcoinV3\LEOcoin64.exe" -rescan. (You may have to replace the LEOcoin64.exe with LEOcoin32.exe, depending on your version of Windows)

A screenshot of a Windows Command Prompt window. The title bar reads "Command Prompt". The window content shows the following text:

```
Microsoft Windows [Version 10.0.16299.64]
(c) 2017 Microsoft Corporation. All rights reserved.

C:\Users\Marios>"C:\Program Files (x86)\LEOcoinV3\LEOcoin64.exe" -rescan
```



5. Press Enter. The LEOcoin wallet will load in rescan mode, verify all your transactions and then load the wallet as always.



Once you have completed this step, the rescan of your wallet is complete. You may close the Command prompt window.