

Thank you !

We would like to thank you for your purchase! We'd love to hear your feedback so feel free to send us an email at support@satochip.io to let us know how your experience went.

Quick setup – MyEtherWallet (MEW)



Download the MyEtherWallet Satochip client :
<https://github.com/Toporin/MyEtherWallet/releases/>



Download the Satochip Bridge :
<https://github.com/Toporin/Satochip-Bridge/releases/>



For a quick start, follow these steps:

- Right click on the green ginkgo leaf on your systray
- “Setup new Satochip”



Follow the Satochip Bridge wizard and insert your desired personal PIN code to secure the card (*up to 16 chars*).



Insert your seed or generate a brand new one. Take care to backup the seed in a safe place. With the PIN code, these are the only information needed to recover your wallet.



Now you can start the MyEtherWallet Satochip client:

- Open the MEW folder and click on the *index.html* page to open it on a web browser
- Click on “Access my wallet”
- Click on “Hardware Wallets” then click on Satochip
- The Satochip Bridge will show you a connection pop up
- Click on Yes to accept the connection
- You can now select the desired network and your preferred address



Congratulations! Take a break and chill. You have now a fully functional and highly secured Satochip ETH & ERC-20 hardware wallet.



About

The Satochip Bridge

The Satochip Bridge is a thin client that will act as an interface between the Satochip card and the MyEtherWallet Satochip client.

The Satochip Bridge provides the needed tools to manage your Satochip card, the main features are :

- create a bridge between the card and the client,
- setup the card with a new PIN code,
- setup the card with a new BIP39 seed,
- reset the card (by resetting the seed),
- reset the PIN code,
- enable or disable the 2FA,
- collect the card informations.

For Linux : tested on Ubuntu Bionic Beaver 18.04.4 LTS
<https://github.com/Toporin/Satochip-Bridge/releases/>

For Windows : working on Windows 10
<https://github.com/Toporin/Satochip-Bridge/releases/>

The MyEtherWallet Satochip client

This is a forked version of the original MyEtherWallet client. We chose this client because it's open source and easy to use.

For those who want to check the code, you can use the GitHub sources to compile and build the Satochip Bridge and the client !

For Linux : tested on Ubuntu Bionic Beaver 18.04.4 LTS
<https://github.com/Toporin/MyEtherWallet/releases/>

For Windows : working on Windows 10
<https://github.com/Toporin/MyEtherWallet/releases/>

Useful information

Links

-  <https://github.com/Toporin/>
-  <https://t.me/Satochip>
-  <https://twitter.com/SatochipWallet>

Contact

-  info@satochip.io
-  support@satochip.io
-  partners@satochip.io