

# StarknetKit Integration Tips

Heya, looking to integrate the StarknetKit SDK? Here are a few recommended tips to help you get the best experience out of it.

The best UX caters for users across various device screen sizes the prevalent ones being Mobile (App Browser and normal browsers), iPads and Desktops.

## Desktops

For desktops, depending on your use case, you can go with either the full connection options or particular connectors. A few lines of code is needed to implement this, make reference to the [documentation](#) .

## System Browsers (IPads, Mobile)

For system browsers (chrome, Safari..), it's recommended to show options to connect with either mobile apps or web wallet (since extensions are not supported). You could see how to implement specific connectors in this [section](#) for mobile and this [section](#) for web wallet.

## In-App Browsers (Argent Mobile)

We made the connection from the Argent Mobile in-app browser extra seamless.

For dapps that use starknet-react, you can achieve the same result by checking if the user is in an in-app browser and if yes connect automatically (though thestarknet\_argentX connector). You could make reference to the [starknetkit docs](#) .

## Other Tips

1. Integrating Web Wallet? Stick to the web wallet UX guidelines contained in the [docs](#)
2. .
3. Integrating extensions such as Argent X? you might need a [network switcher](#)
4. if you've got both testnet and mainnet versions of your dapp.
5. Need more customization control over your connect modal? checkout the [starknetkit-with-starknet-react guide](#)
6. .

[Previous StarknetKit SDK](#) [Next Web Wallet SDK](#)

Last updated 3 months ago