

Apps

Using Farcaster requires an Ethereum wallet to register your account and UI to browse the network. If you are new, we recommend starting with Warpcast on [iOS](#) or [Android](#)

There are two kinds of apps:

1. Wallet App
2.
 - allows signing up, adding connected apps, posting and browsing messages.
3. Connected App
4.
 - allows posting and browsing messages only.

Wallet Apps

Users must install a wallet app to get started with Farcaster. They can take onchain and offchain actions like signing up, adding connected apps, posting messages and users.

A wallet app controls the Ethereum address that owns the account. It has control over the account and can take any action on your behalf, so only use a wallet app that you trust.

Warpcast

Warpcast is a wallet app developed by the Farcaster team. It has a web and mobile app, though signing up is only available on mobile.

- Download: [iOS](#)
- [Android](#)

Connected Apps

Connected apps can only be added once a user signs up with a wallet app. They can take offchain actions on Farcaster like writing casts, following accounts and browsing.

A connected app controls an app key granted by the wallet app. Users can add many connected apps to their account and remove them at any time. A malicious connected app cannot take control of your account and any actions it takes can be reversed by your wallet app.

Some popular connected apps include:

- [Supercast](#)
- [Yup](#)
- [Farcord](#)

Connected apps are not reviewed by Farcaster, use them at your own risk

Resources

Tools

- [Hubble](#)
- - a farcaster hub for reading and writing messages.
- [Replicator](#)
- - a tool to sync a hub to a postgres database.

Tutorials

- [Set up hubble](#)
- - run a farcaster hub.
- [Set up replicator](#)
- - sync a hub to postgres for easy querying.
- [Schema for replication](#)

- - schema for a replicator's postgres tables.

Services

- [Neynar](#)
- - infrastructure and services for building farcaster apps.