

# Overview

## Introduction

We offer secure, non-custodial embedded wallets with flexible key management options.

## Key management

TL;DR - You get to choose the key management architecture that's best for your use case.

Embedded wallets aren't one-size-fits-all. Rather, they are a set of tools that adapt to your specific use case, balancing UX, recoverability, censorship resistance and speed. Hence, the Dynamic offering is exactly that - a set of simple toggles that lets you choose a few underlying infra options that give you the flexibility for your use case. (Don't worry, we offer simple defaults to get started.)

Our offerings is divided into several categories:

- Dynamic Embedded Wallets
  - Uses Passkeys & secure enclaves, works best in mobile-first and PWA applications, with FaceID and TouchID support.
- 3rd party providers
  - Dynamic also partners with multiple leading wallet-as-a-service providers that you can integrate with a click.

All key management solutions offer a few key features:

- End user key export support
- Recovery flows
- Powerful security & audits

## Enhancing your wallet with other features

Embedded wallets work together with the rest of the Dynamic offering. You can:

- Add [Account Abstraction](#)
- Let the user buy crypto through [our integrated onramp](#)
- Connect other wallets as well as the embedded wallet using [multi-wallet](#)
- [Sign messages](#)
- and [create transactions](#)
- [Send funds](#)
- Allow your end user to extract their private keys (coming soon!)

## Start developing

To start developing with embedded wallets, choose a type from below to learn more!

[## Dynamic Embedded Wallets](#) [## Third Party Wallet Providers](#)

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