

Account Abstraction

Alchemy Account Kit

[Account Kit](#) is a complete solution for account abstraction. Using Account Kit, you can create a smart contract wallet for every user that leverages account abstraction to simplify every step of your app's onboarding experience. It also offers Gas Manager and Bundler APIs for sponsoring gas and batching transactions.

Biconomy

[Biconomy](#) is an Account Abstraction toolkit that enables you to provide the simplest UX for your dapp or wallet. It offers modular smart accounts, as well as paymasters and bundlers as a service for sponsoring gas and executing transactions at scale.

Pimlico

[Pimlico](#) provides an infrastructure platform that makes building smart accounts simpler. If you are developing, an ERC-4337 smart account, they provide bundlers, verifying paymasters, ERC-20 paymasters, and much more.

Safe

[Safe](#) provides modular smart account infrastructure and account abstraction stack via their Safe{Core} [Account Abstraction SDK](#), [API](#), and [Protocol](#).

Stackup

[Stackup](#) provides smart account tooling for building account abstraction within your apps. They offer Paymaster and Bundler APIs for sponsoring gas and sending account abstraction transactions.

WalletKit

[WalletKit](#) is an all-in-one platform for adding smart, gasless wallets to your app. It has integrated support for ERC 4337 and comes with a paymaster and bundler included, requiring no extra setup.

WalletKit also offers pre-built components for onboarding users with email and social logins, which can be integrated in under 15 minutes using their React SDK or the wagmi connector. Alternatively, build completely bespoke experiences for your users using WalletKit's Wallets API.

WalletKit is compatible with most EVM chains, including Base. You can check out the [WalletKit documentation here](#). Start building for free on the Base testnet today.

ZeroDev

[ZeroDev](#) is an embedded wallet powered by account abstraction. It offers you the ability to create self-custody wallets for your users, sponsor gas, and simplify user flows by batching and automating transactions.

Openfort

[Openfort](#) is an infrastructure provider designed to simplify the development of games and gamified experiences across their suite of API endpoints. The platform vertically integrates the AA stack, so game developers can focus on game development without worrying about private key management, the account model or the onchain interactions with paymasters and bundlers.

Was this helpful?

[Edit this page on GitHub](#) What is the reason for your feedback? Please select an option:Missing the information I need Too complicated / too many steps Out of date Samples / code issue Other Cancel Submit AI-Powered Search Beta Reset Hi, how can I help you? This tool uses AI to generate results. Please do not enter any sensitive information.

[Previous Cross-chain](#) [Next NFT Checkout](#)