

Cross-chain

Axelar

[Axelar](#) is an interchain platform that connects blockchains to enable universal web3 transactions. By integrating with Axelar, applications built on Base can now easily send messages and assets between the 49+ blockchains connected via Axelar.

To learn more about Axelar visit our [docs](#) . For complete end-to-end examples demonstrating various Axelar usecases please visit the available [code examples](#) .

Supported Networks

- [Base Mainnet](#)
- [Base Testnet](#)

Axelarscan

To view current transactions and live stats about the Axelar network, please visit the [Axelarscan block explorer](#)

Crossmint

[Crossmint](#) allows you to create and deploy NFT Collections and enable cross-chain payments. This enables your users and customers to purchase an NFT from a collection deployed on Base using Ethereum or Solana tokens.

Check out [Crossmint Docs](#) to learn more about NFT Checkout with Crossmint. To power cross-chain payments, click [here](#) to get started.

Supported Networks

- [Base Mainnet](#)

Chainlink CCIP

[Chainlink CCIP](#) is a secure interoperability protocol that allows for securely sending messages, transferring tokens, and initiating actions across different blockchains.

To get started with integrating Chainlink CCIP in your Base project, visit the Chainlink CCIP [Documentation](#) .

Supported Networks

- [Base Mainnet](#)
- [Base Sepolia](#)
- (Testnet)

LayerZero

[LayerZero](#) is an omnichain interoperability protocol that enables cross-chain messaging. Applications built on Base can use the LayerZero protocol to connect to 35+ supported blockchains seamlessly.

To get started with integrating LayerZero, visit the LayerZero [documentation](#) and provided examples on [GitHub](#) .

Supported Networks

- [Base Mainnet](#)
- [Base Sepolia](#)
- (Testnet)

Wormhole

[Wormhole](#) is a generic messaging protocol that provides secure communication between blockchains.

By integrating Wormhole, a Base application can access users and liquidity on > 30 chains and > 7 different platforms.

See [this quickstart](#) to get started with integrating Wormhole in your Base project.

For more information on integrating Wormhole, visit their [documentation](#) and the provided [GitHub examples](#) .

Supported Networks

- [Base Mainnet](#)
- [Base Sepolia](#)
- (Testnet)

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 Data Indexers](#) [Next Account Abstraction](#)