

# Bridges

Bridges allow interoperability in blockchain is the ability for different blockchain systems to communicate and transact with each other seamlessly

LayerZero (Natively Integrated)

[Layerzero](#) is Omnichain communication for your L2 that supports direct, trust-minimized communication across multiple blockchain networks.

Developers can easily [send arbitrary data](#), [external function calls](#), and [tokens](#) with omnichain messaging while preserving full autonomy and control over their application.

Connext

[Connext](#) securely interacts with users, tokens, and other applications on any chain with your L2

Connext is live with:

[Modular bridge](#): Design for tailored, secure cross-chain communication, adapting to various transaction needs while ensuring maximum security through an optimal path and an optimistic verification layer.

[xERC20](#) : Cross-chain iteration of ERC-20, ensuring seamless transfers across chains without slippage or security compromises.

Hyperlane

[Hyperlane](#) connects your rollup with any blockchain leveraging the permissionless interoperability layer, right out-of-the-box.

Hyperlane is live with:

Messaging: Utilize on-chain API to seamlessly send and receive interchain messages across any blockchain network.

Interchain Accounts: Easily create and manage accounts on remote chains without the requirement for deploying on those specific chains.

Warp Routes: Bridge any token to any chain without restrictions using Hyperlane, eliminating the need for token whitelisting.

Interchain Queries: Conveniently query the state of any contract on any chain supported by Hyperlane, and effortlessly bring Oracle services to your blockchain or rollup.

[Previous Oracles Next Account Abstraction](#) Last updated 2 months ago On this page \*[LayerZero \(Natively Integrated\)](#) \*  
[Connext](#) \* [Hyperlane](#)