Smart Contracts

The protocol follows a hub-and-spoke model for global state propagation. Users can initiate any action from any initiator chain, then data is routed to the hub via LayerZero v2 bridge messaging and replicated out via data availability.

Smart Contracts

Chain Address Type Ethereum 0x0000000000E1A99dDDd5610111884278BDBda1D Hub Arbitrum 0x0000000000E1A99dDDd5610111884278BDBda1D Initiator Base 0x0000000000E1A99dDDd5610111884278BDBda1D Initiator Optimism 0x000000000E1A99dDDd5610111884278BDBda1D Initiator Avalanche 0x000000000E1A99dDDd5610111884278BDBda1D Initiator Polygon 0x000000000E1A99dDDd5610111884278BDBda1D Initiator Binance Chain 0x000000000E1A99dDDd5610111884278BDBda1D Initiator Blast 0x000000000E1A99dDDd5610111884278BDBda1D Initiator Previous Data Availability Next Address Types Last updated5 days ago