

DVN Addresses

Seamlessly set up and configure your application's [Security Stack](#) to include the following Decentralized Verifier Networks (DVNs).

DVNs Description [LayerZeroLabs \(Default\)](#) A default DVN maintained by LayerZero Labs. [GoogleCloud \(Default\)](#) Another default DVN powered by Google Cloud. [Polyhedra zkLightClient \(Default\)](#) Another default DVN currently on 7 chains. Polyhedra Network is building a trustless, efficient, and secure validation layer for Web3 interoperability using zero-knowledge proofs. Polyhedra's zkBridge proves the complete state of the sender chain without relying on third party validators. [Nethermind](#) A resilient DVN across multiple GCP Availability Zones, hosted by Nethermind. [Delegate](#) A DVN maintained by Delegate, the developer team behind the most trusted onchain security tooling used by projects including Azuki, BAYC, Squiggles, and RTFKT. [MIM](#) A DVN powered by the Omnistable protocol Abracadabra, leveraging years of cross-chain experience and innovation. [PearlNet](#) PearlNet is a DVN built for the TapiocaDAO ecosystem, enabling OApps to control their own modular verification network. [Animoca-Blockdaemon](#) The first DVN combining two signers, Blockdaemon's institutional grade security and Animoca's history of running infrastructure in crypto's gaming vertical into a single security module. [Bitcoin](#) A DVN run by Bitcoin, the Ethereum native public goods development team. [P2P](#) A DVN powered by P2P.org, one of the leading Proof of Stake validator and RPC Node providers operating since 2018. [Nodes.Guru](#) A DVN powered by Nodes.Guru, a leading crypto holding, providing the top quality staking services since 2019. [StableLab](#) A DVN run by StableLab, the leader in professional delegation, governance framework design, and product development for DAOs. [Planetarium Labs](#) A DVN powered by Planetarium Labs, a community-driven Web3 gaming company building immersive and innovative gaming experiences for users around the world. [Blockhunters](#) A DVN maintained by BlockHunters, a top infrastructure service provider supporting the most promising projects in the cryptocurrency ecosystem with active nodes and different model infrastructure key components. [Bware Labs](#) A DVN maintained by Bware Labs, the creator of Blast, the most performant decentralized RPC platform in the Web3 industry and well know staking team with more half a billion assets in TVS. [Nocturnal Labs](#) A DVN Powered by Nocturnal Labs, where the prowess of a leading Proof of Stake validator meets our institutional-grade security, for unmatched verification strength and reliability. [Horizen Labs](#) A DVN with a mission of supporting as many networks as possible, hosted by Horizen Labs, the web3 team behind Horizen, Horizen EON, ApeCoin and Otherdeeds! [Switchboard](#) A DVN run by Switchboard, one of the most widely adopted price oracles and data feeds products. [Portal](#) A DVN powered by the team behind Portal, the Universal Gaming Ecosystem. [Lagrange](#) A DVN run by the Lagrange State Committees (LSC), a ZK light client protocol for optimistic rollups (ORUs) designed through combining Lagrange's ZK MapReduce Coprocessor and EigenLayer restaking. [01node](#) A DVN run by 01node, which sets a new standard in the blockchain realm, underpinned by our unique in-house operational model and unrivaled infrastructure resilience. [BCW Group](#) A DVN run by BCW, the trusted omni-protocol Web3 data & infrastructure specialists powering bridges, RPCs, data indexing tools & validation for Network Foundations & F500s. [Republic](#) A DVN run by Republic. [Restake](#) A DVN run by Restake. [Mercury](#) A DVN operated by Mercury, the platform powering the most anticipated AAA FPS Shrapnel and the next generation of Gaming. [Gelato](#) A DVN run by Gelato, which removes single points of failure with three out of five Gelato validators executing the transactions in parallel at a time. [Axelar DVN Adapter](#) A DVN Adapter that uses Axelar's generic message passing to verify the message's payloadHash to the destination MessageLib. [CCIP DVN Adapter](#) A DVN Adapter which employs CCIP's arbitrary message passing to verify the message's payloadHash to the destination MessageLib. [Luganodes](#) A DVN run by Luganodes. [StakingCabin](#) A DVN powered by StakingCabin, offering leading infrastructure services for blockchain protocols. With extensive expertise, we ensure network security and growth. [P-OPS](#) A DVN maintained by P-OPS Team, an experienced infrastructure provider with years of experience in running validators, nodes, indexers and bridges. P-OPS Team is a verified provider on StakingRewards with the highest score for their services: <https://www.stakingrewards.com/provider/pops-team-validator> , using only the best hardware and software for maximum performance and security.

LayerZero Labs

LayerZero Labs maintains one of the DVNs used in the default Security Stack.

This DVN can be changed or removed at any time.

Mainnet Addresses

"ethereum" :

"0x589dEDbD617e0CBcB916A9223F4d1300c294236b" , "bsc" :

"0xfD6865c841c2d64565562fCc7e05e619A30615f0" , "avalanche" :

"0x962F502A63F5FBEB44DC9ab932122648E8352959" , "polygon" :

"0x23DE2FE932d9043291f870324B74F820e11dc81A" , "zkpolygon" :

"0x488863D609F3A673875a914fBeE7508a1DE45eC6" , "arbitrum" :

"0x2f55C492897526677C5B68fb199ea31E2c126416" , "optimism" :

"0x6A02D83e8d433304bba74EF1c427913958187142" , "fantom" :
"0xE60A3959Ca23a92BF5aAf992EF837cA7F828628a" , "dfk" :
"0x1F7E674143031e74bc48a0c570c174A07aA9C5d0" , "harmony" :
"0x8363302080e711E0CAb978C081b9e69308d49808" , "dexalot" :
"0xB98D764D25d53F803f05d451225612e4A9A3b712" , "gnosis" :
"0x11bb2991882a86Dc3E38858d922559A385d506bA" , "celo" :
"0x75b073994560A5c03Cd970414d9170be0C6e5c36" , "moonbeam" :
"0x8B9b67b22ab2ed6Ee324C2fd43734dBd2dDDD045" , "fuse" :
"0x795F8325aF292Ff6E58249361d1954893BE15Aff" , "astar" :
"0xE1975c47779EdAaABa31F64934A33Affd3CE15c2" , "zksync" :
"0x620A9DF73D2F1015eA75aea1067227F9013f5C51" , "dos" :
"0x203DFa8CBcbe234821DA01a6e95Fcbf92dA065EA" , "klaytn" :
"0xc80233AD8251E668BecbC3B0415707fC7075501e" , "metis" :
"0x32d4F92437454829b3Fe7BEBfeCE5D0523DEb475" , "coredao" :
"0x3C5575898f59c097681d1Fc239c2c6Ad36B7b41c" , "okx" :
"0x52EEA5c490fB89c7A0084B32FEAB854eefF07c82" , "meter" :
"0xB792aFc44214B5f910216Bc904633dbD15b31680" , "base" :
"0x9e059a54699a285714207b43B055483E78FAac25" , "zkconsensus" :
"0x129Ee430Cb2Ff2708CCADDBDb408a88Fe4FFd480" , "moonriver" :
"0x2b3eBE6662Ad402317EE7Ef4e6B25c79a0f91015" , "scroll" :
"0xbe0d08a85EeBFCC6eDA0A843521f7CBB1180D2e2" , "kava" :
"0x2D40A7B66F776345Cf763c8EBB83199Cd285e7a3" , "tenet" :
"0x28A5536cA9F36c45A9d2AC8d2B62Fc46Fde024B6" , "canto" :
"0x1BAcC2205312534375c8d1801C27D28370656cFf" , "orderly" :
"0xF53857dbc0D2c59D5666006EC200cbA2936B8c35" , "nova" :
"0xb7e97ad5661134185Fe608b2A31fe8cEf2147Ba9" , "meritcircle" :
"0x5E38c31C28d0F485d6dc3fFAbF8980bBCD882294" , "mantle" :
"0x28B6140ead70cb2Fb669705b3598ffB4BEaA060b" , "hubble" :
"0xe9bA4C1e76D874a43942718Dafc96009ec9D9917" , "zora" :
"0xC1EC25A9e8a8DE5Aa346f635B33e5B74c4c081aF" , "tomo" :
"0x1aCe9DD1BC743aD036eF2D92Af42Ca70A1159df5" , "loot" :
"0x4f8B7a7a346Da5c467085377796e91220d904c15" , "telos" :
"0x3C5575898f59c097681d1Fc239c2c6Ad36B7b41c" , "aurora" :
"0xD4a903930f2c9085586cda0b11D9681EECb20D2f" , "opbnb" :
"0x3eBb618B5c9d09DE770979D552b27D6357Aff73B" , "shimmer" :
"0x9Bdf3aE7E2e3D211811E5e782a808Ca0a75BF1Fc" , "conflux" :
"0x8D183A062e99cad6f3723E6d836F9EA13886B173" , "eon" :

"0xe9AE261D3aFf7d3fCCF38Fa2d612DD3897e07B2d" , "xpla" :
"0x2d24207F9C1F77B2E08F2C3aD430da18e355CF66" , "astar-zkevm" :
"0xce8358bc28dd8296Ce8cAF1CD2b44787abd65887" , "manta" :
"0xA09dB5142654e3eB5Cf547D66833FAe7097B21C3" , "rarible" :
"0x0b5E5452d0c9DA1Bb5fB0664F48313e9667d7820" , "injective" :
"0xb21f945e8917c6Cd69FcFE66ac6703B90f7fe004" , "blast" :
"0xc097ab8cd7b053326dfe9fb3e3a31a0cce3b526f" , "xai" :
"0x9C061c9A4782294eeF65ef28Cb88233A987F4bdD" , "tiltyard" :
"0xCFc3f9dD0205b76FF04e20243f106465Dd829656" , "fractal" :
"0xcCE466a522984415bC91338c232d98869193D46e" , "mode" :
"0xce8358bc28dd8296Ce8cAF1CD2b44787abd65887"

Testnet Addresses

"bsc" :
"0x0eE552262f7B562eFcED6DD4A7e2878AB897d405" , "avalanche" :
"0x9f0e79Aeb198750F963b6f30B99d87c6EE5A0467" , "polygon" :
"0x67a822F55C5F6E439550b9C4EA39E406480a40f3" , "zkpolygon" :
"0x45e8F8c14e792E9d9cFf576b6B34150a403f3AD8" , "fantom" :
"0xFfc92A6AbE6480AdC574901ebFDe108A7077Eb8" , "gnosis" :
"0xaBfa1F7c3586eaFF6958DC85BAEbBab7D3908fD2" , "celo" :
"0xbef132Bc69C87f52D173d093A3F8B5B98842275F" , "moonbeam" :
"0x90CcFDcD75A66DAc697AB9C49F9ee0e32fD77e9F" , "fuse" :
"0x955412C07d9bC1027eb4d481621ee063bFd9f4C6" , "astar" :
"0x190deB4F8555872b454920d6047a04006eEE4cA9" , "klaytn" :
"0xe4Fe9782b809b7D66f0Dcd10157275D2C4e4898D" , "coredao" :
"0xAe9BBF877BF1BD41EdD5dfc3473D263171cF3B9e" , "okx" :
"0xdBdC042321A87DFf222C6BF26be68Ad7b3d7543f" , "meter" :
"0xE3A4539200E8906C957cD85b3E7a515c9883Fd81" , "zkconsensus" :
"0x411a883eF017dfdbF026E2d4a54371039ff8aA09" , "sepolia" :
"0x8eebf8b423B73bFCa51a1Db4B7354AA0bFCA9193" , "scroll" :
"0xb186F85d0604FE58af2Ea33fE40244f5EEF7351B" , "kava" :
"0x433DAF5E5FBA834De2C3D06A82403c9e96DF6B42" , "tenet" :
"0x74582424B8b92BE2eC17c192F6976b2effEFAb7c" , "canto" :
"0x032457E2c87376AD1D0AE8BbAda45d178c9968B3" , "orderly" :
"0x175d2B829604b82270D384393D25C666a822ab60" , "meritcircle" :
"0x51B5bA90288c2253cFa03CA71bd1F04b53c423dd" , "mantle" :
"0x988D898a9Acf43f61FDBC72AAD6eB3f0542e19e1" , "zora" :
"0xd52e4d3CdaD28D7714Ab6d56a7C9Aa02ee45aB7f" , "tomo" :

"0x37d03C8D27d7928546B5b773566Ec9c2847054d2" , "loot" :
"0x09C3Ff7DF4f480F329Cbee2Df6F66c9a2e7F5A63" , "telos" :
"0x5b11f3833393e9be06fA702c68453aD31976866E" , "aurora" :
"0x988D898a9Acf43f61FDBC72AAD6eB3f0542e19e1" , "opbnb" :
"0x15E62434AADD26Acc8a045e89404eCEb4f6D2A52" , "conflux" :
"0x62A731f0840d23970D5Ec36fb7A586E1d61dB9B6" , "holesky" :
"0x3E43f8ff0175580f7644DA043071c289DDf98118" , "arbsep" :
"0x53f488E93b4f1b60E8E83aa374dBe1780A1EE8a8" , "optsep" :
"0xd680ec569f269aa7015F7979b4f1239b5aa4582C" , "bera" :
"0x4Cf1B3Fa61465c2c907f82fC488B43223BA0CF93" , "venn" :
"0x1A39B89A98bF89F82d5DC5C52d1f08F407D72EBB" , "rarible" :
"0xfc7C4B995a9293a1123BDD425531CFCd71082DE4" , "etherlink" :
"0x4d97186cD94047E285B7cb78fa63C93E69e7AaD0" , "joc" :
"0x9dB9Ca3305B48F196D18082e91cB64663b13d014" , "blast" :
"0x939Afd54A8547078dBEa02b683A7F1FDC929f853" , "xai" :
"0xF49d162484290EAeAd7bb8C2c7E3a6f8f52e32d6" , "tangible" :
"0x25d5882bd4b6D4aa72a877EB62c7096364Ae210a" , "basesep" :
"0xe1a12515F9AB2764b887bF60B923Ca494EBbB2d6" , "mantlesep" :
"0x9454f0EABc7C4Ea9ebF89190B8bF9051A0468E03" , "zorasep" :
"0x701f3927871EfcEa1235dB722f9E608aE120d243" , "skale" :
"0xF49d162484290EAeAd7bb8C2c7E3a6f8f52e32d6" , "fraxtal" :
"0xF49d162484290EAeAd7bb8C2c7E3a6f8f52e32d6" , "mode" :
"0x12523de19dc41c91F7d2093E0CFbB76b17012C8d" , "merlin" :
"0xF49d162484290EAeAd7bb8C2c7E3a6f8f52e32d6"

Google Cloud

Google Cloud, as of 9/19/23, is part of the default Security Stack for LayerZero messaging.

Mainnet Addresses

"ethereum" :
"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "bsc" :
"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "avalanche" :
"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "polygon" :
"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "arbitrum" :
"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "optimism" :
"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "fantom" :
"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "harmony" :
"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "gnosis" :
"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "celo" :

"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "moonbeam" :

"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "base" :

"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "zkconsensus" :

"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc" , "nova" :

"0xD56e4eAb23cb81f43168F9F45211Eb027b9aC7cc"

Polyhedra zkLightClient

A trustless and efficient DVN powered by Polyhedra's zkBridge. Polyhedra has developed and implemented all kinds of consensus enabled by a state of the art zero-knowledge proofs protocol. Such proofs can serve as an on-chain light client without any additional trust assumptions.

Mainnet Addresses

- Ethereum:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- BNB Chain:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Polygon:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Core DAO:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Celo:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Linea:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Arbitrum One:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Avalanche:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Fantom:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Optimism:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Metis:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- opBNB:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Arbitrum Nova:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Moonbeam:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Mantle:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Klaytn:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Base:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Manta:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Scroll:0x8ddF05F9A5c488b4973897E278B58895bF87Cb24
- Gnosis Chain:0x58ad3a43cD7a0B1adb70814f3602F049c48AC3F8

Testnet Addresses

note Supported addresses coming soon!

Nethermind

A resilient DVN hosted by Nethermind, a Blockchain Research and Software Engineering company known for running a flagship Ethereum execution client that is high-performance, highly configurable, and open source. The Nethermind DVN is uniquely decentralized, boasting multiple Availability Zones and using a load balancer to distribute traffic and enhance resilience.

Mainnet Addresses

"ethereum" :

"0xa59BA433ac34D2927232918Ef5B2eaAfcF130BA5" , "bsc" :

"0x31F748a368a893Bdb5aBB67ec95F232507601A73" , "avalanche" :

"0xa59BA433ac34D2927232918Ef5B2eaAfcF130BA5" , "polygon" :

"0x31F748a368a893Bdb5aBB67ec95F232507601A73" , "zkpolygon" :

"0x7A7dDC46882220a075934f40380d3A7e1e87d409" , "arbitrum" :

"0xa7b5189bcA84Cd304D8553977c7C614329750d99" , "optimism" :

"0xa7b5189bcA84Cd304D8553977c7C614329750d99" , "fantom" :

"0x31F748a368a893Bdb5aBB67ec95F232507601A73" , "harmony" :

"0xD24972c11F91c1bB9eaEe97ec96bB9c33cF7af24" , "gnosis" :
"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "celo" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "moonbeam" :
"0x790d7B1E97a086eb0012393b65a5B32cE58a04Dc" , "fuse" :
"0x809CDE2AfcF8627312E87a6a7bbFFaB3F8F347c7" , "astar" :
"0xB19A9370D404308040A9760678c8Ca28aFfbbb76" , "klaytn" :
"0x6a4C9096F162f0ab3C0517B0a40dc1CE44785e16" , "metis" :
"0x6ABdb569Dc985504cCcB541ADE8445E5266e7388" , "coredao" :
"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "meter" :
"0x08095eceD6c0b46D50eE45a6a59C0fD3De0b0855" , "base" :
"0xcd37CA043f8479064e10635020c65FfC005d36f6" , "zkconsensus" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "moonriver" :
"0xfE1cD27827E16b07E61A4AC96b521bDB35e00328" , "scroll" :
"0x446755349101cB20c582C224462c3912d3584dCE" , "kava" :
"0x6a4C9096F162f0ab3C0517B0a40dc1CE44785e16" , "canto" :
"0x809CDE2AfcF8627312E87a6a7bbFFaB3F8F347c7" , "orderly" :
"0x6a4C9096F162f0ab3C0517B0a40dc1CE44785e16" , "mantle" :
"0xB19A9370D404308040A9760678c8Ca28aFfbbb76" , "zora" :
"0xa7b5189bcA84Cd304D8553977c7C614329750d99" , "tomo" :
"0x790d7B1E97a086eb0012393b65a5B32cE58a04Dc" , "telos" :
"0x809CDE2AfcF8627312E87a6a7bbFFaB3F8F347c7" , "opbnb" :
"0x6a4C9096F162f0ab3C0517B0a40dc1CE44785e16" , "shimmer" :
"0x5fddD320a1e29bB466Fa635661b125D51D976f92" , "conflux" :
"0x809CDE2AfcF8627312E87a6a7bbFFaB3F8F347c7" , "xpla" :
"0x809CDE2AfcF8627312E87a6a7bbFFaB3F8F347c7" , "manta" :
"0x247624e2143504730aeC22912ed41F092498bEf2" , "xai" :
"0xaCDe1f22EEAb249d3ca6Ba8805C8fEe9f52a16e7"

Testnet Addresses

"ethereum" :
"0x715A4451Be19106BB7CefD81e507813E23C30768" , "bsc" :
"0x6334290B7b4a365F3c0E79c85B1b42F078db78E4" , "avalanche" :
"0x7883f83eA40a56137a63baf93bfEE5B9b8C1C447" , "polygon" :
"0xC460CEcfcc7A69665cCd41Eb25Dd2572c18f657" , "arbitrum" :
"0x3B057c9602ab708A83b37DA6F1f9De5bC1e8B515" , "optimism" :
"0xd40527cCD4cC3c0d1eFC33363539349544C18B5f" , "fantom" :
"0x39Ed64E4E063D22F69FB09d5a84ed6582afF120f" , "gnosis" :
"0xb186F85d0604FE58af2Ea33fE40244f5EEF7351B" , "celo" :

"0x449391D6812BCe0B0b86d32D752035FF5BE3f159" , "coredao" :

"0x4bb65BdB2C5d9BBaF25574A882c12fD98f5f994A"

Delegate

A DVN maintained by Delegate, the developer team behind the most trusted on-chain security tooling used by projects including Azuki, BAYC, Squiggles, and RTFKT. Delegate secures over 955m assets across 175,950 wallets.

Mainnet Addresses

"ethereum" :

"0x87048402c32632B7c4d0A892d82bC1160E8B2393" , "bsc" :

"0x9EEee79F5dBC4D99354b5CB547c138Af432F937b" , "avalanche" :

"0x83d06212b6647B0d0865e730270751e3FDF5036E" , "polygon" :

"0x4D52f5bc932cf1A854381A85ad9ED79B8497c153" , "arbitrum" :

"0xdf30C9f6A70cE65A152c5Bd09826525D7E97Ba49" , "optimism" :

"0x7A205ED4e3d7f9d0777594501705D8CD405c3B05" , "fantom" :

"0x9EEee79F5dBC4D99354b5CB547c138Af432F937b"

Testnet Addresses

"ethereum" :

"0x942AFC25B43D6ffe6D990af37737841F580638D7" , "bsc" :

"0xCD02c60d6a23966bd74d435df235a941B35F4f5f" , "avalanche" :

"0xe0F3389bf8a8AA1576B420d888cD462483FDc2a0" , "polygon" :

"0x74fBf0539e433FeCb7D3fD760ac0E11480354CCd" , "fantom" :

"0x427859DcF157E29fDA324C2cd90B17FA33D0e300"

MIM

A DVN powered by the Omnistable protocol Abracadabra, leveraging years of cross-chain experience and innovation.

Mainnet Addresses

"ethereum" :

"0x0Ae4e6a9a8B01EE22c6A49aF22B674A4E033A23D" , "bsc" :

"0x25e0e650a78e6304A3983Fc4b7Ffc6544b1bEea6" , "avalanche" :

"0xF45742BbfaBCEe739eA2a2d0BA2dd140F1f2C6A3" , "polygon" :

"0x1bab20E7FDc79257729CB596BEF85db76C44915E" , "arbitrum" :

"0x9E930731cb4A6bf7eCc11F695A295c60bDd212eB" , "optimism" :

"0xD954bF7968eF68875c9100c9ec890f969504d120" , "fantom" :

"0x1bab20E7FDc79257729CB596BEF85db76C44915E"

Testnet Addresses

note Supported addresses coming soon!

PearlNet

PearlNet is a DVN built for the TapiocaDAO ecosystem, enabling OApps to control their own modular verification network.

TapiocaDAO is building the first ever Omnichain Money Market & Unstoppable Omnichain stablecoin, USDO, powered by LayerZero.

Mainnet Addresses

"ethereum" :

"0xD24972c11F91c1bB9eaEe97ec96bB9c33cF7af24" , "avalanche" :

"0xD24972c11F91c1bB9eaEe97ec96bB9c33cF7af24" , "arbitrum" :

"0xabC9b1819cc4D9846550F928B985993cF6240439" , "optimism" :

"0xabC9b1819cc4D9846550F928B985993cF6240439"

Testnet Addresses

note Supported addresses coming soon!

Animoca-Blockdaemon

The first DVN combining two signers, Blockdaemon's institutional grade security and Animoca's history of running infrastructure in crypto's gaming vertical into a single security module

Mainnet Addresses

"ethereum" :

"0x7E65BDd15C8Db8995F80aBf0D6593b57dc8BE437" , "bsc" :

"0x313328609a9C38459CaE56625FFf7F2AD6dcde3b" , "avalanche" :

"0xFfe42DC3927A240f3459e5ec27EAaBD88727173E" , "polygon" :

"0xa6F5DDBF0Bd4D03334523465439D301080574742" , "arbitrum" :

"0xddaa92ce2d2faC3f7c5eae19136E438902Ab46cc" , "optimism" :

"0x7B8a0fD9D6ae5011d5cBD3E85Ed6D5510F98c9Bf" , "fantom" :

"0x313328609a9C38459CaE56625FFf7F2AD6dcde3b"

Gitcoin

A DVN run by Gitcoin, the Ethereum native public goods development team. Since 2017, Gitcoin has been building tools that enable communities to build, fund, and protect what matters to them.

Mainnet Addresses

"ethereum" :

"0x38179D3BFa6Ef1d69A8A7b0b671BA3D8836B2AE8" , "bsc" :

"0x2afa3787cd95fee5D5753cd717EF228eb259f4ea" , "avalanche" :

"0xcced05c3667877B545285B25f19F794436A1c481" , "polygon" :

"0x047d9DBe4fC6B5c916F37237F547f9F42809935a" , "arbitrum" :

"0x313328609a9C38459CaE56625FFf7F2AD6dcde3b" , "optimism" :

"0xb4FA7f1C67E5Ec99B556Ec92CbDdBCdd384106F2" , "fantom" :

"0x2afa3787cd95fee5D5753cd717EF228eb259f4ea"

Testnet Addresses

"ethereum" :

"0x28b92D35407cAA791531cD7f7d215044F4C0cbdd" , "bsc" :

"0x6F978ee5bfd7b1A8085A3eA9e54eB76e668E195a" , "avalanche" :

"0x071Fbf35b35D48Afc3Edf84F0397980C25531560" , "polygon" :

"0x60aadb6D42D2eA93D97c550a1bebC49fA7c2074B" , "fantom" :

"0x97f671E60196ff62279Dd06c393948F5B0b90c05"

P2P

A DVN on GCP powered by P2P.org, one of the leading Proof of Stake validator and RPC Node providers operating since 2018. P2P is the original incubator team behind Lido and supports EVMs and non-EVMs including Solana, Aptos, and Cosmos.

Mainnet Addresses

"ethereum" :

"0x06559EE34D85a88317Bf0bfE307444116c631b67" , "bsc" :

"0x439264FB87581a70Bb6D7bEFd16b636521B0Ad2D" , "avalanche" :

"0xE94aE34DfCC87A61836938641444080B98402c75" , "polygon" :

"0x9EEee79F5dBC4D99354b5CB547c138Af432F937b" , "arbitrum" :

"0xB3Ce0A5D132Cd9Bf965aBa435E650c55Edce0062" , "optimism" :

"0x539008c98B17803A273eDf98aBA2d4414Ee3f4D7" , "fantom" :

"0x439264FB87581a70Bb6D7bEFd16b636521B0Ad2D"

Testnet Addresses

"ethereum" :

"0xE7B65Ec1AE41186ef626A3a3cBf79D0c0426A911" , "bsc" :

"0xd0A6fD2e542945d81D4ed82d8f4D25Cc09c65f7f" , "avalanche" :

"0xdbEc329A5e6d7fb0113eb0A098750d2aFD61E9Ae" , "polygon" :

"0x8d2944b493dc0CAa7d480d78Bb0D3e44097cD164" , "fantom" :

"0xf10955530720932660589259DAbC44c964d88869"

Nodes.Guru

A DVN powered by Nodes.Guru, a leading crypto holding, providing the top quality staking services since 2019.

Mainnet

"ethereum" :

"0x9F45834F0C8042e36935781b944443e906886a87" , "bsc" :

"0x1bab20E7FDc79257729CB596BEF85db76C44915E" , "avalanche" :

"0xD251D8a85cDfC84518b9454EE6a8D017E503F56C" , "polygon" :

"0xF7DDEE427507cdb6885E53CAAaa1973b1Fe29357" , "arbitrum" :

"0xD954bF7968eF68875c9100c9ec890f969504d120" , "optimism" :

"0xe6CD8c2E46Ef396DF88048449e5B1C75172b40C3" , "fantom" :

"0x05AaEfDf9dB6E0f7d27FA3b6EE099EDB33dA029E"

StableLab

A DVN run by StableLab, the leader in professional delegation, governance framework design, and product development for

DAOs. StableLab is a longtime contributor to MakerDAO, Optimism-Goerli, Balancer, Aave, and Compound.

Mainnet Addresses

"ethereum" :

"0x5fddD320a1e29bB466Fa635661b125D51D976f92" , "bsc" :

"0xabC9b1819cc4D9846550F928B985993cF6240439" , "avalanche" :

"0x5fddD320a1e29bB466Fa635661b125D51D976f92" , "polygon" :

"0xabC9b1819cc4D9846550F928B985993cF6240439" , "arbitrum" :

"0xcd37CA043f8479064e10635020c65FfC005d36f6" , "optimism" :

"0xcd37CA043f8479064e10635020c65FfC005d36f6" , "fantom" :

"0xabC9b1819cc4D9846550F928B985993cF6240439"

Testnet Addresses

"ethereum" :

"0xF21f0282B55B4143251D8e39D3d93E78A78389ab" , "bsc" :

"0xD05C27f2e47FbBA82adAAC2a5AdB71bA57a5B933" , "avalanche" :

"0xfDE647565009B33B1Df02689d5873bfffFf15D907" , "polygon" :

"0x7d43b7DA9e85ced3F413aBD3F996B40901d9C5de" , "fantom" :

"0x134Dc38AE8C853D1aa2103d5047591acDAA16682"

Planetarium Labs

A DVN powered by Planetarium Labs, a community-driven Web3 gaming company building immersive and innovative gaming experiences for users around the world.

Mainnet Addresses

"ethereum" :

"0x972ED7bd3d42D9C0bea3632992Ebf7e97186ea4A" , "bsc" :

"0x05AaEfDf9dB6E0f7d27FA3b6EE099EDB33dA029E" , "avalanche" :

"0x2AC038606fff3FB00317B8F0CcFB4081694aCDD0" , "polygon" :

"0x2AC038606fff3FB00317B8F0CcFB4081694aCDD0" , "arbitrum" :

"0xe6CD8c2E46Ef396DF88048449e5B1C75172b40C3" , "optimism" :

"0x021e401C2a1A60618c5E6353A40524971Eba1E8D" , "fantom" :

"0xF7DDEE427507cdb6885E53CAAaa1973b1Fe29357"

Blockhunters

A DVN maintained by BlockHunters, a top infrastructure service provider supporting the most promising projects in the cryptocurrency ecosystem with active nodes and different model infrastructure key components.

Mainnet Addresses

"ethereum" :

"0x6E70FCdc42D3d63748B7d8883399Dcb16BBB5c8c" , "bsc" :

"0x547bF6889B1095b7CC6e525A1F8E8Fdb26134a38" , "avalanche" :

"0xD074B6bbCBEC2f2B4c4265DE3D95e521f82bF669" , "polygon" :

"0xBD40c9047980500C46B8aed4462e2f889299FEbE" , "arbitrum" :
"0xD074B6bbCBEC2f2B4c4265DE3D95e521f82bF669" , "optimism" :
"0xB3Ce0A5D132Cd9Bf965aBa435E650c55Edce0062" , "fantom" :
"0x547bF6889B1095b7CC6e525A1F8E8Fdb26134a38"

Bware Labs

A DVN maintained by the team behind Blast, one of the highest performing decentralized blockchain API protocols in the Web 3 space.

Mainnet Addresses

"ethereum" :
"0x7a23612F07d81F16B26cF0b5a4C3eca0E8668df2" , "bsc" :
"0xfE1cD27827E16b07E61A4AC96b521bDB35e00328" , "avalanche" :
"0xcF5b0608Fa638333f66e0dA9d4f1eB906Ac18e3" , "polygon" :
"0x247624e2143504730aeC22912ed41F092498bEf2" , "zkpolygon" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "arbitrum" :
"0x9bCd17A654bffAa6f8fEa38D19661a7210e22196" , "optimism" :
"0x19670Df5E16bEa2ba9b9e68b48C054C5bAEa06B8" , "fantom" :
"0x247624e2143504730aeC22912ed41F092498bEf2" , "gnosis" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "moonbeam" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "astar" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "zksync" :
"0x3A5a74f863ec48c1769C4Ee85f6C3d70f5655E2A" , "metis" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "okx" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "base" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "moonriver" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "scroll" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "nova" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "mantle" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "manta" :
"0xabC9b1819cc4D9846550F928B985993cF6240439"

Testnet Addresses

"ethereum" :
"0xac294c43d44d4131db389256959F33E713851E31" , "bsc" :
"0x35fa068eC18631719A7f6253710Ba29aB5C5F3b7" , "avalanche" :
"0x0d88aB4C8E8f89D8d758cBD5A6373F86F7BD737b" , "polygon" :
"0x1cf01d5042d1ae231F918a2645f2762d663476E7" , "zkpolygon" :
"0x360b319FA74547A0fAc8cb74Dd7b6b3dBC5E5fC4" , "fantom" :
"0x312F5C396CF78A80f6FAc979B55a4DdDE44031F0" , "gnosis" :

"0x1C4Fc6f1E44EAaef53aC701b7cc4c280F536fA75" , "moonbeam" :
"0xcC9A31f253970Ad46cb45E6Db19513e2248eD1fE" , "astar" :
"0x44F29Fa5237e6BA7bC6DD2FBE758E11dDc5e67A6" , "sepolia" :
"0xCA7a736be0Fe968A33Af62033B8b36D491f7999B" , "scroll" :
"0xcA01DAa8e559Cb6a810ce7906eC2AeA39BDeccE4" , "mantle" :
"0x7F417F2192B89Cf93b8c4Ee01d558883A0AD7B47" , "holesky" :
"0xD0D47C34937DdbeBBe698267a6BbB1dacE51198D" , "arbsep" :
"0x9f529527A6810F1b661Fb2AEea19378Ce5a2C23e" , "optsep" :
"0x3e9d8fA8067938f2A62Baa7114EeD183040824aB"

Nocturnal Labs

A DVN Powered by Nocturnal Labs, where the prowess of a leading Proof of Stake validator meets our institutional-grade security, for unmatched verification strength and reliability.

Mainnet Addresses

"ethereum" :
"0x04584d612802A3a26b160E3F90341E6443dDB76A" , "avalanche" :
"0x0Ae4e6a9a8B01EE22c6A49aF22B674A4E033A23D" , "polygon" :
"0x05AaEfDf9dB6E0f7d27FA3b6EE099EDB33dA029E"

Horizen Labs

A DVN maintained by Horizen Labs, the technology company revolutionizing the modular web3 tech stack.

Mainnet Addresses

"ethereum" :
"0x380275805876Ff19055EA900CDb2B46a94ecF20D" , "bsc" :
"0x247624e2143504730aeC22912ed41F092498bEf2" , "avalanche" :
"0x07C05EaB7716AcB6f83ebF6268F8EECDa8892Ba1" , "polygon" :
"0x25e0e650a78e6304A3983Fc4b7Ffc6544b1bEea6" , "zkpolygon" :
"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "arbitrum" :
"0x19670Df5E16bEa2ba9b9e68b48C054C5bAEa06B8" , "optimism" :
"0x9E930731cb4A6bf7eCc11F695A295c60bDd212eB" , "fantom" :
"0x25e0e650a78e6304A3983Fc4b7Ffc6544b1bEea6" , "fuse" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "astar" :
"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "zksync" :
"0x1253E268Bc04bB43CB96D2F7Ee858b8A1433Cf6D" , "klaytn" :
"0xaCDe1f22EEAb249d3ca6Ba8805C8fEe9f52a16e7" , "metis" :
"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "coredao" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "okx" :
"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "meter" :
"0x3F10b9B75b05f103995eE8B8E2803AA6c7A9dcDf" , "moonriver" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "scroll" :
"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "kava" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "tenet" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "canto" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "orderly" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "meritcircle" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "mantle" :
"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "zora" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "tomo" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "loot" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "telos" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "aurora" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "opbnb" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "conflux" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "eon" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "xpla" :
"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "manta" :
"0x31F748a368a893Bdb5aBB67ec95F232507601A73"

Switchboard

A DVN run by Switchboard, one of the most widely adopted price oracles and data feeds products.

Mainnet Addresses

"ethereum" :
"0x276e6B1138d2d49C0Cda86658765d12Ef84550c1" , "bsc" :
"0xf0809F6e760a5452Ee567975EdA7a28dA4a83D38" , "avalanche" :
"0x92ef4381a03372985985E70fb15E9F081E2e8D14" , "polygon" :
"0xC6D46F63578635E4a7140cdf4D0eea0fd7bB50eC" , "arbitrum" :
"0xcced05c3667877B545285B25f19F794436A1c481" , "optimism" :
"0x313328609a9C38459CaE56625FFf7F2AD6dcde3b" , "fantom" :
"0xf0809F6e760a5452Ee567975EdA7a28dA4a83D38"

Testnet Addresses

"ethereum" :
"0x51e8907d6f3606587bA9f0Aba4ecE4c28ac31EC6" , "bsc" :
"0x4eCBb26142a1f2233AEEE417Fd2F4Fb0eC6E0D78" , "avalanche" :
"0xca5AB7ADcd3eA879F1A1C4eeE81EACcd250173E4" , "polygon" :
"0x000f50aa91CB11B7BE7E844e53D85065466A8d9a" , "fantom" :
"0xFD53de8f107538c28148F0bCdF1Fb1f1DFd5461B"

Portal

A DVN powered by the team behind Portal, the Universal Gaming Ecosystem.

Mainnet Addresses

"ethereum" :

"0x92ef4381a03372985985E70fb15E9F081E2e8D14" , "bsc" :

"0xBD40c9047980500C46B8aed4462e2f889299FEbE" , "avalanche" :

"0x0E95cf21aD9376A26997c97f326C5A0a267bB8FF" , "polygon" :

"0x8Fc629aa400D4D9c0B118F2685a49316552ABf27" , "arbitrum" :

"0x539008c98B17803A273eDf98aBA2d4414Ee3f4D7" , "optimism" :

"0xdf30C9f6A70cE65A152c5Bd09826525D7E97Ba49" , "fantom" :

"0xBD40c9047980500C46B8aed4462e2f889299FEbE"

Lagrange

The Lagrange State Committees (LSC) are a ZK light client protocol for optimistic rollups (ORUs) designed through combining Lagrange's ZK MapReduce Coprocessor and EigenLayer restaking. State Committees borrow security from Ethereum by dual staking with both EigenLayer and the rollup's native token.

LSCs are conceptually similar to Ethereum's Sync Committee, and will serve as a foundation for secure and trustless light client-based cross-chain bridging and messaging. LSCs create a "fast-mode" for all interoperability protocols integrated with optimistic rollups by providing a secure guarantee of finalized state prior to the end of the fraud proof window.

Mainnet Addresses

"ethereum" :

"0x95729Ea44326f8adD8A9b1d987279DBdC1DD3dFf" , "arbitrum" :

"0x021e401C2a1A60618c5E6353A40524971Eba1E8D" , "optimism" :

"0xA4281c1c88F0278FF696eDeb517052153190FC9E"

01node

The DVN run by 01node stands out due to proven expertise and an unparalleled approach to redundancy. By implementing multiple layers of backup and operating exclusively on their own hardware, 01node ensures an enterprise-grade DVN service that sets a new standard in reliability and security.

At the heart of 01node's operation is a fleet of nodes, all run in-house and maintained by a team of seasoned engineers. This team brings over two decades of experience in system operations and a deep, 7-year involvement in blockchain node operations. This depth of experience translates into a DVN that not only promises but consistently delivers robustness and technical excellence.

Mainnet Addresses

"ethereum" :

"0x58Df8622759eA75910a08DBA5D060579271dcD7" , "bsc" :

"0x8Fc629aa400D4D9c0B118F2685a49316552ABf27" , "avalanche" :

"0xA80AA110f05C9C6140018aAE0C4E08A70f43350d" , "polygon" :

"0xf0809F6e760a5452Ee567975EdA7a28dA4a83D38" , "arbitrum" :

"0x7A205ED4e3d7f9d0777594501705D8CD405c3B05" , "optimism" :

"0x969A0bdd86A230345AD87A6a381DE5ED9E6cda85" , "fantom" :

"0x8Fc629aa400D4D9c0B118F2685a49316552ABf27"

BCW Group

BCW DVN platform connects applications to the widest range of Web3 networks, making it easy to transfer data and tokens between them. This allows us to offer a more seamless developer experience & provides a wider selection of tooling & services. Our multi-chain experience across both EVM & non-EVM allows us to continuously add support to new protocols joining LayerZero.

Mainnet Addresses

"ethereum" :

"0xe552485d02EDd3067FE7FCbD4dd56BB1D3A998D2" , "bsc" :

"0xd36246C322Ee102A2203bCA9cafb84c179D306F6" , "avalanche" :

"0x7B8a0fD9D6ae5011d5cBD3E85Ed6D5510F98c9Bf" , "polygon" :

"0xd410dDB726991f372b69A05b006D2ae5A8CedBD6" , "arbitrum" :

"0x78203678D264063815Dac114eA810E9837Cd80f7" , "optimism" :

"0x73DDc92E39aEdA95FEb8D3E0008016d9F1268c76" , "fuse" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "astar" :

"0x7A7dDC46882220a075934f40380d3A7e1e87d409" , "zksync" :

"0x0D1bc4Efd08940eB109Ef3040c1386d09B6334E0" , "klaytn" :

"0x28af4dADbc5066e994986E8bb105240023dC44B6" , "metis" :

"0x7A7dDC46882220a075934f40380d3A7e1e87d409" , "coredao" :

"0x7A7dDC46882220a075934f40380d3A7e1e87d409" , "meter" :

"0xC4e1b199C3B24954022FcE7ba85419B3f0669142" , "moonriver" :

"0x7A7dDC46882220a075934f40380d3A7e1e87d409" , "scroll" :

"0x7A7dDC46882220a075934f40380d3A7e1e87d409" , "kava" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "tenet" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "canto" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "orderly" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "meritcircle" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "mantle" :

"0x7A7dDC46882220a075934f40380d3A7e1e87d409" , "zora" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "tomo" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "loot" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "telos" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "aurora" :

"0x70BF42C69173d6e33b834f59630DAC592C70b369" , "opbnb" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "shimmer" :

"0xDd7B5E1dB4AaFd5C8EC3b764eFB8ed265Aa5445B" , "conflux" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "eon" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "xpla" :

"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "manta" :

"0x809CDE2AfcF8627312E87a6a7bbFFaB3F8F347c7"

Republic

A DVN run by Republic.

Mainnet Addresses

"ethereum" :

"0xA1Bc1B9af01A0ec78883AA5DC7DECDCE897E1E76" , "bsc" :

"0xF7DDEE427507cdb6885E53CAAaa1973b1Fe29357" , "avalanche" :

"0x1feB08B1A53A9710AfcE82D380B8c2833C69a37e" , "polygon" :

"0x547bF6889B1095b7CC6e525A1F8E8Fdb26134a38"

Restake

A DVN run by Restake.

Mainnet Addresses

"ethereum" :

"0xE4193136B92bA91402313e95347c8e9FAD8d27d0" , "bsc" :

"0x4D52f5bc932cf1A854381A85ad9ED79B8497c153" , "avalanche" :

"0x377B51593a03B82543c1508fE7e75Aba6acDE008" , "polygon" :

"0x2afa3787cd95fee5D5753cd717EF228eb259f4ea" , "arbitrum" :

"0x969A0bdd86A230345AD87A6a381DE5ED9E6cda85" , "optimism" :

"0xcccd05c3667877B545285B25f19F794436A1c481" , "fantom" :

"0x4D52f5bc932cf1A854381A85ad9ED79B8497c153"

Mercury

A DVN operated by Mercury, the platform powering the most anticipated AAA FPS Shrapnel and the next generation of Gaming.

Mainnet Addresses

note Supported addresses coming soon!

Gelato

Decentralized node operator consensus for message verification (multisig)

Mainnet Addresses

note Supported addresses coming soon!

Luganodes

A DVN run by Luganodes.

Mainnet Addresses

"ethereum" :

"0x58249a2Ec05c1978bF21DF1f5eC1847e42455CF4" , "bsc" :

"0x2c7185f5B0976397d9eB5c19d639d4005e6708f0" , "avalanche" :

"0xE4193136B92bA91402313e95347c8e9FAD8d27d0" , "polygon" :
"0xD1b5493e712081A6FBAb73116405590046668F6b" , "arbitrum" :
"0x54dD79f5cE72b51FCBbcb170Dd01E32034323565" , "optimism" :
"0xd841A741Addcb6Dea735D3B8C9Faf96BA3f3d30D" , "fantom" :
"0xa6F5DDBF0Bd4D03334523465439D301080574742"

StakingCabin

A DVN run by StakingCabin.

Mainnet Addresses

"ethereum" :
"0xdEb742E71d57603D8F769cE36f4353468007fC02" , "bsc" :
"0xd841A741Addcb6Dea735D3B8C9Faf96BA3f3d30D" , "avalanche" :
"0x54dD79f5cE72b51FCBbcb170Dd01E32034323565" , "polygon" :
"0x53BDCE6DCcf7505A55813022F53C43FaBfEF7b3A" , "arbitrum" :
"0x6268950B2d11AA0516007b6361f6ee3faCb3Cb14" , "optimism" :
"0xEa0c32623D19D888E926e68667a5e42853FA91B4" , "fantom" :
"0x2b8CBEa81315130A4C422e875063362640ddFeB0"

P-OPS

A DVN run by Pangaea Operations.

Mainnet Addresses

"ethereum" :
"0x94AAfe0A92A8300f0A2100A7f3DE47d6845747A9" , "bsc" :
"0x33E5fcC13D7439cC62d54c41AA966197145b3Cd7" , "avalanche" :
"0x2b8CBEa81315130A4C422e875063362640ddFeB0" , "polygon" :
"0xa75ABcC0FAB6aE09c8FD808bEc7bE7E88fe31D6B" , "arbitrum" :
"0x8fa9eEf18c2A1459024f0B44714e5aCc1Ce7f5e8" , "optimism" :
"0xe552485d02EDd3067FE7FCbD4dd56BB1D3A998D2" , "fantom" :
"0x78203678D264063815Dac114eA810E9837Cd80f7" , "gnosis" :
"0x790d7B1E97a086eb0012393b65a5B32cE58a04Dc" , "moonbeam" :
"0x7fe673201724925B5c477d4E1A4Bd3E954688cF5" , "scroll" :
"0x34730f2570E6cff8B1C91FaaBF37D0DD917c4367"

Axelar DVN Adapter

A [DVN Adapter](#) that uses Axelar's generic message passing to verify the message's payloadHash to the destination MessageLib.

Mainnet Addresses

"ethereum" :
"0xCE5B47FA5139fC5f3c8c5f4C278ad5F56A7b2016" "bsc" :

"0x878c20D3685cdBc5e2680A8a0E7FB97389344fe1" "avalanche" :

"0xc390Fd7Ca590a505655eB6c454ed0783C99a2Ea9" "optimism" :

"0x218B462e19d00c8feD4adbCe78f33aEf88d2ccFc" "arbitrum" :

"0x9D3979c7E3DD26653C52256307709C09f47741e0" "kava" :

"0x80C4c3768dD5A3Dd105cf2BD868fdc50280E398B" "mantle" :

"0x6e6359A9abe2E235eF2b82e48f0F93D1eC16aFbb" "fractal" :

"0x025BAB5B7271790F9cF188FdcE2c4214857f48D3" "scroll" :

"0x70CEDF51c199Fad12C6c0A71cD876af948059540" "blast" :

"0xB830a5AfCBEBb936c30C607a18BbbA9f5B0a592f"

CCIP DVN Adapter

A [DVN Adapter](#) which employs CCIP's arbitrary message passing to verify the message's payloadHash to the destination MessageLib.

Mainnet Addresses

"ethereum" :

"0x771D10D0C86E26eA8d3b778ad4d31B30533B9Cbf" , "bsc" :

"0x53561BcfE6B3F23BC72E5b9919c12322729942e8" , "avalanche" :

"0xd46270746acBcA85Dab8dE1CE1d71c46C2F2994C" , [Edit this page](#)

[Previous Message Library Next Executor](#)