Deployed Contracts

The following tables contain the current contract deployments for the core EigenLayer smart contracts.

EigenLayer Core Restaking Contracts

The EigenLayer core contracts are located in this repo<u>Layr-Labs/eigenlayer-contracts</u>. They enable restaking of liquid staking tokens (LSTs) and beacon chain ETH to secure new services, called AVSs (actively validated services).

For more information on the core restaking contracts and their technical specifications, please see EigenLayer Core
Technical Docs.

Current Mainnet Deployment

The current mainnet deployment is from a much older version of the core contracts repo. You can view the deployed contract addresses below, or check out the code itself on themainnet branch.

```
Name Solidity Proxy Implementation Notes StrategyManager StrategyManager 0x8586...075A 0x5d25...42Fb
Proxy: OpenZeppelin[email protected] Strategy: cbETH StrategyBaseTVLLimits 0x5494...56bc 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] Strategy: stETH StrategyBaseTVLLimits 0x93c4...564D 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] Strategy: rETH StrategyBaseTVLLimits 0x1BeE...dCD2 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] Strategy: ETHx StrategyBaseTVLLimits 0x9d7e...011d 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] Strategy: ankrETH StrategyBaseTVLLimits 0x1376...58ff 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] Strategy: OETH StrategyBaseTVLLimits 0xa4C6...d059 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] Strategy: osETH StrategyBaseTVLLimits 0x57ba...4c02 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] Strategy: swETH StrategyBaseTVLLimits 0x0Fe4...96d6 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] Strategy: wBETH StrategyBaseTVLLimits 0x7CA9...2184 0xdfdA...46d3
Proxy:OpenZeppelin[email protected] Strategy: sfrxETH StrategyBaseTVLLimits 0x8CA7...28b6 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] Strategy: IsETH StrategyBaseTVLLimits 0xAe60...4473 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] Strategy: mETH StrategyBaseTVLLimits 0x298a...6dd2 0xdfdA...46d3
Proxy: OpenZeppelin[email protected] EigenPodManager EigenPodManager 0x91E6...A338 0xEB86...e111
Proxy: OpenZeppelin[email protected] EigenPod (beacon) EigenPod 0x5a2a...9073 0x5c86...9dA7 -
Beacon: OpenZeppelin[email protected]
```

Deployed pods use DelayedWithdrawalRouter <u>DelayedWithdrawalRouter 0x7Fe7...23D8 0x44Bc...E2AF</u> Proxy:<u>OpenZeppelin</u> DelegationManager <u>DelegationManager 0x3905...f37A 0xf97E...75e4</u> Proxy:<u>OpenZeppelin</u> Slasher <u>Slasher 0xD921...c3Cd 0xef31...d6d8</u> Proxy:<u>OpenZeppelin</u> PauserRegistry <u>PauserRegistry - 0x0c43...7060</u> Pauser Multisig <u>0x5050...2390 0xd9db...9552</u> Proxy: Community Multisig <u>0xFEA4...c598 0xd9db...9552</u> Proxy: <u>Executor Multisig 0x369e...9111 0xd9db...9552</u> Proxy: <u>0xBE16...3e90 0xd9db...9552</u> Proxy: <u>Timelock Compound:Timelock.sol - 0xA6Db...0EAF</u> Proxy Admin <u>OpenZeppelin - 0x8b95...2444</u>

Current Testnet Deployment

The current testnet deployment is a beta release of the core contracts repo. You can view the deployed contract addresses below, or check out the code itself on the testnet-goerli branch.

```
Name Solidity Proxy Implementation Notes StrategyManager StrategyManager 0x779d...E907 0x506C...40E4
Proxy:OpenZeppelin[email protected] Strategy: stETH StrategyBaseTVLLimits 0x8613...14da 0x81E9...8ebA
Proxy:OpenZeppelin[email protected] Strategy: rETH StrategyBaseTVLLimits 0x8799...70b5 0x81E9...8ebA
Proxy:OpenZeppelin[email protected] Strategy: ETHx StrategyBaseTVLLimits 0x5d1E...7C14 0x81E9...8ebA
Proxy:OpenZeppelin[email protected] Strategy: ankrETH StrategyBaseTVLLimits 0x98b4...dB8E 0x81E9...8ebA
Proxy:OpenZeppelin[email protected] Strategy: lsETH StrategyBaseTVLLimits 0xa9DC...37A9 0x81E9...8ebA
Proxy:OpenZeppelin[email protected] Strategy: mETH StrategyBaseTVLLimits 0x1755...9b14 0x81E9...8ebA
Proxy:OpenZeppelin[email protected] Strategy: wBETH StrategyBaseTVLLimits 0xD89d...E164 0x81E9...8ebA
Proxy:OpenZeppelin[email protected] EigenPodManager EigenPodManager 0xa286...df41 0xDA9B...189f
Proxy:OpenZeppelin[email protected] EigenLayerBeaconOracle succinctlabs/EigenLayerBeaconOracle.sol 0x40B1...9f2c
0x5095...f16F OpenZeppelin[email protected]
Beacon:OpenZeppelin[email protected]
```

Deployed pods use DelayedWithdrawalRouter <u>DelayedWithdrawalRouter 0x8958...388f</u>
 <u>0xE576...2878</u> Proxy:<u>OpenZeppelin</u> DelegationManager <u>DelegationManager 0x1b7b...b0a8</u>
 <u>0x5665...e58C</u> Proxy:<u>OpenZeppelin</u> AVSDirectory <u>AVSDirectory 0x0AC9...f935 0x871c...8cb3</u>
 Proxy:<u>OpenZeppelin</u> Slasher <u>Slasher 0xD11d...0C22 0x89C5...D262</u>
 Proxy:<u>OpenZeppelin</u> PauserRegistry <u>PauserRegistry - 0x2588...0010</u> Timelock
 <u>Compound:Timelock.sol - 0xa7e7...796e</u> Proxy Admin <u>OpenZeppelin - 0x28ce...02e2</u> Previous Risk

FAQ Next EigenLayer Privacy Policy