

MEV Protocol Contracts

Here is a list of the contracts that are currently deployed. There is a brief description of each below. The hyperlinks will take you to verified contracts on Etherscan.

Contract Address [mevETH\(opens in a new tab\)](#) 0x24Ae2dA0f361AA4BE46b48EB19C91e02c5e4f27E
[MevEthRateProvider\(opens in a new tab\)](#) 0xf518f2EbeA5df8Ca2B5E9C7996a2A25e8010014b [WagyuStaker\(opens in a new tab\)](#) 0xca3773d1a1bca3eda4ccc99f3939564a79467da5 [MevETHShareVault\(opens in a new tab\)](#) 0x617c8dE5BdE54ffbb8d92716CC947858cA38f582 [MevETHRouter\(opens in a new tab\)](#) 0xb60598cd27fb881b92a34aFcE93aA1ee647B4A93

mevETH

This is the actual liquid staking token (LST) that users can mint, redeem, or swap for via 3rd party liquidity Decentralized Exchanges. To see a deeper explanation of the functions click[here](#) .

mevETH Rate provider

This contract keeps track of the value of mevETH in terms of ETH and can be used to query it for this value. To see a deeper explanation of the functions click[here](#) .

WagyuStaker

This contract will stake ETH directly into the BeaconChainDepositContract. To see a deeper explanation of the functions click[here](#) .

AuthManager

This periphery contract connects the other contracts together and allows for some simple admin adjustments To see a deeper explanation of the functions click[here](#) .

MevETH Router

This contract looks for alternative routes when redeeming to see if 3rd party liquidity is enough to sustain a redemption. This is to avoid unneeded closing of validators for smaller redemptions To see a deeper explanation of the functions click[here](#) .

Last updated on February 7, 2024 [Third Party Additional Yield Press Kit](#)