Periphery

Peripheral contracts are those that are not necessary for CoW Protocol to function, but are used to enhance user experience.

Deployments

tip CoW Protocol contracts are generally deployed to the same addresses on their respective deployment chains. This may be done either via using determinsitic deployments (CREATE2), or ensuring that the deployer uses a consistentnonce viaCREATE for deployment. Contracts Address / Chains EthFlow

Upgradeable: No **☑** <u>GitHub</u> Production:0x40A50cf069e992AA4536211B23F286eF88752187, Staging:0xD02De8Da0B71E1B59489794F423FaBBa2AdC4d93 on the following networks: - Ethereum mainnet: <u>Production</u>, <u>Staging</u>

• Gnosis chain: Production, Staging

Production:0x0b7795E18767259CC253a2dF471db34c72B49516, Staging:0x2671994c7D224ac4799ac2cf6Ef9EF187d42C69f on the following networks: - Sepolia:Production, Staging HooksTrampoline

Upgradeable: No **☐** GitHub 0x01DcB88678aedD0C4cC9552B20F4718550250574

- -Ethereum mainnet
- -Gnosis chain
- -Sepolia ComposableCoW

Upgradeable: No **☎** GitHub 0xfdaFc9d1902f4e0b84f65F49f244b32b31013b74

- -Ethereum mainnet
- -Gnosis chain
- -Sepolia Edit this page Previous GPv2AllowlistAuthentication Next Eth-flow