EAS Contracts

This guide covers<u>Ethereum Attestation Service ("EAS")(opens in a new tab)</u>, an open-source public good that is included as a predeploy in the OP Stack. It also covers EAS contract addresses, how to read and write attestations, and indexing.

EAS Contract Addresses

The Ethereum Attestation Service (opens in a new tab) is deployed on these addresses:

How to Read and Write Attestations

You can read and write attestations in several ways:

- EAS scan user interface (OP Mainnet)(opens in a new tab)
- EAS scan user interface (OP Sepolia)(opens in a new tab)
- JavaScript SDK(opens in a new tab)
- Access directly onchain(opens in a new tab)
- (if you need to attest from a smart contract)

Indexing

Indexing is available via:

- GraphQL endpoint(opens in a new tab)
- Ponder graph(opens in a new tab)
- Open source indexer(opens in a new tab)

Next Steps

For more information on working with attestations, seguild Decentralized Identity Apps with Attestations.

About Attestations Schemas