

Share your links here

.

This is a wiki post, you can edit it.

In Ethereum

- Flashbots, of course: [Topics tagged trusted-execution](#)
- [Secure signer](#), by [Puffer Finance](#)

In Optimism Superchain

- [Worldcoin](#)[#

](<https://worldcoin.org/blog/engineering/worldcoin-foundation-open-sources-core-components-orb-software>)

In zkSync

- [Clave](#)[#

](<https://blog.getclave.io/what-is-secure-enclave-passkeys-webauthn>)

In Eigenlayer

- [Automata](#)

In Crossdomain

- [Phala Network](#)[#

](<https://collective.flashbots.net/t/list-of-blockchain-projects-working-with-tees/3539>)

- [Crust](#)[#

](<https://medium.com/crustnetwork/frequently-asked-questions-crust-network-e7f6db5e34a5>)

- [Secret Network](#)[#

](<https://docs.scrt.network/secret-network-documentation/introduction/secret-network-techstack/privacy-technology/intel-sgx/overview>)

In Polkadot

- [Integritee](#)[#

](<https://collective.flashbots.net/t/list-of-blockchain-projects-working-with-tees/3539/4>)

- [archived] [substraTEE](#)[#

](<https://collective.flashbots.net/t/list-of-blockchain-projects-working-with-tees/3539/6>), by [SCS](#)

- [tee-substrate-service](#), by [Zondax](#)