

SUAVE's design is centred around the use of TEE's, but not everyone is familiar with this technology. Here are some links to get you up to date on the discourse. Please add links directly or in the comments!

- For quickfire FUD rebuttal: [Debunking TEE FUD: A Brief Defense of The Use of TEEs in Crypto](#)

Talks & Explainers

- [Intel SGX Demystified \(Tudor Malene, Obscuro Labs\)](#)
- [SGX 101 \(Kim et al\)](#)
- [SGX Explained \(Costan and Devadas\)](#)
- <https://www.youtube.com/watch?v=4qgPd5kcwBs>
- https://www.youtube.com/watch?v=N_e-b1XL4vM
- [Attestation Mechanisms for Trusted Execution Environments Demystified](#)
- <https://www.youtube.com/watch?v=4iy8zSI96Ck>
- <https://www.youtube.com/watch?v=vokDXJmPCSI>
- <https://www.youtube.com/watch?v=3vzOXOUMLpo>
- <https://www.youtube.com/watch?v=ek-bu4aoh0A>
- [Attestations demystified by putting them on chain](#)

Use Cases & Case Studies

- [Block Building inside SGX | Flashbots](#)
- [Oasis Network](#) (TEE-based blockchain system)
- [Secret Network](#) (TEE-based blockchain system)
- [Secret Network Vulnerabilities](#) (related [blog post](#))
- [Sting Framework for Vulnerability Detection](#)
- [Clique Data Oracle/Attestation Service](#)
- [SoK: TEE-Assisted Confidential Smart Contract](#)

Curated list of curated lists

- [GitHub - Jim8y/awesome-sgx: A curated list of SGX code and resources.](#)
- [GitHub - Maxul/Awesome-SGX-Open-Source: A curated list of open-source projects that help exploit Intel SGX technology](#)
- [Awesome SGX & TEE on Blockchain - HackMD](#)