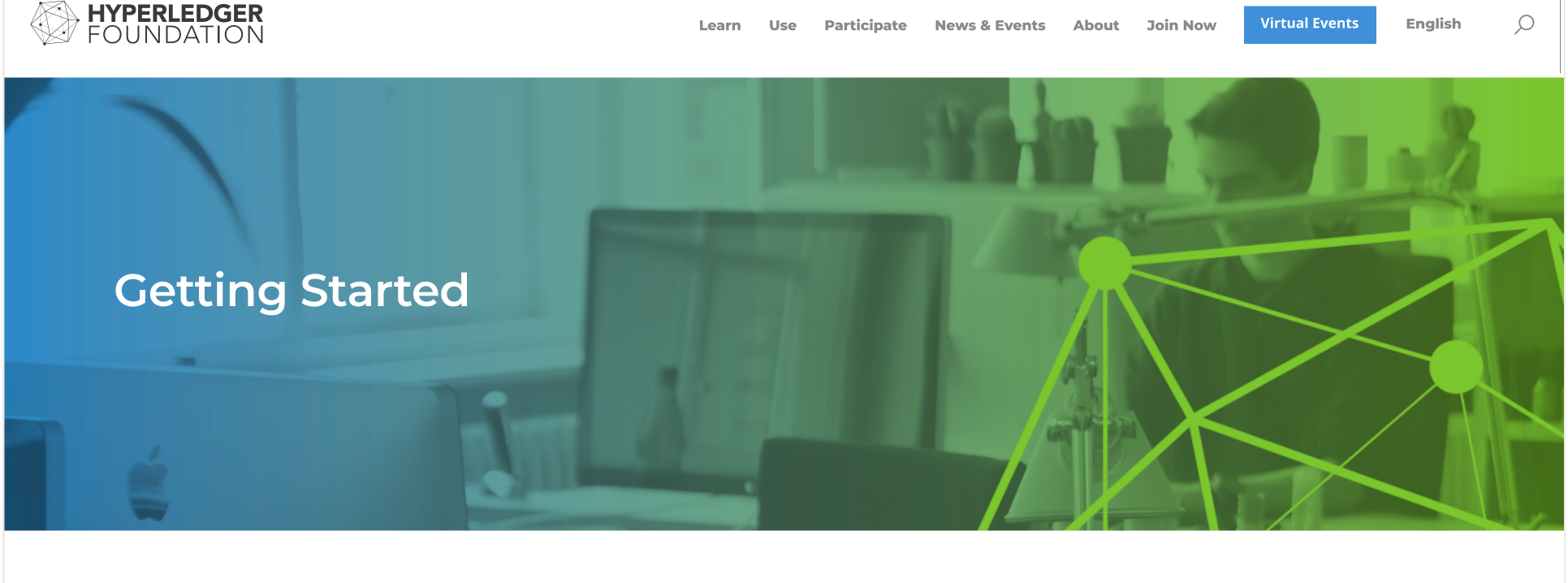
English



Cras justo odio, dapibus ac facilisis in, egestas eget quam. Nullam quis risus eget urna mollis ornare vel eu leo. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

Filter by Turing Status v Base v SDK v Compatible Projects v Purpose v Example Implementation Industry v



Turing Complete ⊘ Base ⊕ SDK ⊕

Compatible Projects at Hyperledger / 🐞 🗘

General Purpose DLT

Example implementations in Placeholder, Industry, Industry

Details



Turing Complete ⊘ Base ⑤ SDK ⑤

Compatible Projects at Hyperledger

General Purpose DLT

Example implementations in Placeholder, Industry, Industry

Details



Turing Complete ⊘ Base ⊕ SDK ⊕

Compatible Projects at Hyperledger

General Purpose DLT

SUBMIT

Example implementations in Placeholder, Industry, Industry

Details



Turing Complete ⊘ Base ⊕ SDK ⊕

Compatible Projects at Hyperledger

General Purpose DLT

Example implementations in Placeholder, Industry, Industry

Details

Hyperledger Besu is an Ethereum client designed to be enterprisefriendly for both public and private permissioned network use cases. It can also be run on test networks such as Rinkeby, Ropsten, and Görli. Hyperledger Besu includes several consensus algorithms including PoW, and PoA (IBFT, IBFT 2.0, Etherhash, and Clique). Its comprehensive permissioning schemes are designed specifically for use in a consortium environment.

Consenus

Several consensus mechanisms i.e. PoW, PoA, IBFT, etc.

Token Types supported natively

ERC-20 - Fungible Tokens, ERC-721 - NFT Tokens, Other standards: ERC-777 Smart Contract Calls with tokens, ERC-1155 Multi-Token Standard

GET STARTED

ANALYTICS



Turing Complete ⊗ Base SDK SDK

Compatible Projects at Hyperledger

General Purpose DLT

Example implementations in Placeholder, Industry, Industry

Details



Turing Complete ⊘ Base ⑤ SDK ⑤

Compatible Projects at Hyperledger

General Purpose DLT

Example implementations in Placeholder, Industry, Industry

Details

