

How Hyperledger Fabric Can Benefit Your Business

The Hyperledger Fabric framework, offered as an open source project, facilitates the development of blockchain based applications, products and enterprise solutions. It offers plug-and-play components that simplify the development process while introducing new features.



Developed by the Linux Foundation, Hyperledger is a distributed ledger framework that was launched in 2015. This open source framework has a robust architecture and dynamic capabilities that make it ideal for enterprise use. Fabric (in Hyperledger Fabric) is highly efficient and scalable DLT (distributed ledger technology) fit for enterprise purposes. It was developed by IBM.

Hyperledger Fabric has strong provisions for optimising privacy and performance through its permission access design. It enables businesses to restrict the flow and visibility of information to specific members

only, while also reducing the network nodes, which in turn speeds up the transactions.

Fabric 2.0, an improved version of the original product with the newest smart contract technology, faster transactions and other performance enhancing features, was released in 2020. Hyperledger Fabric, developed by IBM and Digital Asset, intends to boost workplace productivity by combining blockchain capabilities with enterprise-grade privacy and security. It is now hosted by the Linux Foundation.

Hyperledger Fabric provides digital identity verification and administration for each network participant using its permission blockchain network. Launched in 2020, Fabric 2.0 is an upgraded version of the original product for the latest smart contract technology, more rapid transactions, and other performance-enhancing capabilities. A brainchild of IBM and Digital Asset, Hyperledger Fabric aims at promoting enterprise productivity by blending blockchain features with enterprise-grade privacy and security. Presently, it is hosted by the Linux Foundation.

In spite of the benefits, many businesses still hesitate to incorporate