



What is ORMX Token Design Concept?



[ORMX coins](#) aim to create a third or a hybrid ORMX core language as blockchain by assimilating widely used 2 blockchain languages by using the design elements. The platform of the blockchain model operates the ORMX core i.e on proof of stake (POS) which can access the smart contracts.

From the technology of ORMX core, the developers can work easily instead of using the complex Dapp engineering in ethereum virtual machines (EVM).

ORMX core also poses functionality of value transfer required in industries. The technology allows easy execution to social media, finance, the internet of things, etc.

The POS consensus 3.0 can run both the bitcoin and ethereum effectively as a transaction output. The POS 3.0 technology proved that the bitcoin will run without any problems on the ORMX core. POS provides similarity in private levels as developed in the bitcoin UTXO models by combining UTXO and ETHEREUM VIRTUAL MACHINES that one can scale up the ORMX core.

ORMX core also solves the affinity of bitcoin and ethereum, both the platform uses the UTXO and smart contract amalgamation for different notes as well as e-wallets.

The uniting of UTXO and EVM will be possible when there is the integration of the ORMX concept layer. This will enhance the operationality of the bitcoin and the working capability of the bitcoin process without any issues, and the ethereum will convert into the UTXO model via abstraction layers.

The developers can purposely use the bitcoin related functions which could access without changing the code. One can avoid blindness as well as blockchain and complete the turing process. The upcoming future will be secured and supportive by the ORMX core as it will support the computer languages such as java, python, node js etc. also it provides more features to the cryptocurrency.

In the past, bitcoin required complex machines which possessed less functionality, since ORMX core solves such issues by applying the POS architecture linked within the UTXO through the abstraction layers. The application of mobile will then be developed easily through ORMX technologies.

For developing the core applications the developers will have to work with other developers for providing the base and infrastructure. The major point was to implement the payment processing systems for the online as well as offline services.

ORMX core technology is used not only for the development of bitcoin and ethereum but for developing smart contracts. Smart contracts have not been resolved as potential problems have not been fully solved. The problems are seen during the development of the smart contracts as EVM 1 is not compatible with the EVM 2. Thus ORMX surges compatibility for the development of the smart contracts.

For some security purposes, the EVM community is working to protect virtual machines and ORMX core is preparing for the event that removes the mishandled codes. ORMX core provides alpha, beta, and lastly testing for fixing the security issues.

POS 3.0 is more effective than POS architecture which will un-affect the attack of plague on the bitcoin blockchain. There is no need for GPU intensive machines used by miners in bitcoin. The specific programming language will be used whose codes will be similar to solidity and node js for integrating cross-platform apps without having problems.