

BlockCypher: BlockCypher is the foundation texture for blockchain applications. It is a cloud-optimised block chain stage fuelling cryptographic money applications dependably and at scale. It is a foundation supplier for cooperating with blockchains like Bitcoin and Ethereum. BlockCypher's API gives a superset of the endpoints you'd find in reference usage, notwithstanding some exceptional highlights that make BlockCypher particularly amazing, such as reliable WebHook or WebSockets based Events and Address Forwarding.

Polybius: Polybius is the most recent in the progression of blockchain innovation. It is a cutting-edge, digitised bank, planned for improving accommodation, openness, correspondence and security. Polybius includes a digital pass, which will act as "a decentralised repository of private information about the users from their credit history to their medical records... which only they will have access to."

Blockstack: Blockstack is a full-stack decentralised registering system that enables engineers and clients to connect reasonably and safely. Blockstack uses blockchain innovation to assemble conventions and designer instruments intended to empower a reasonable and open Internet that offers computerised rights to engineers and shoppers.

The Blockstack ecosystem comprises the lawful elements and network structures that help Blockstack innovation, the applications that depend on it and the individuals that work with it. The biological system is crucial to cultivate an open and decentralised Internet that sets up and ensures protection, security and opportunity for all clients.

Kickico: The Kick ecosystem is a finished gathering of pledges and trade biological systems that raise token deals to a better quality, driving them closer in complexity and

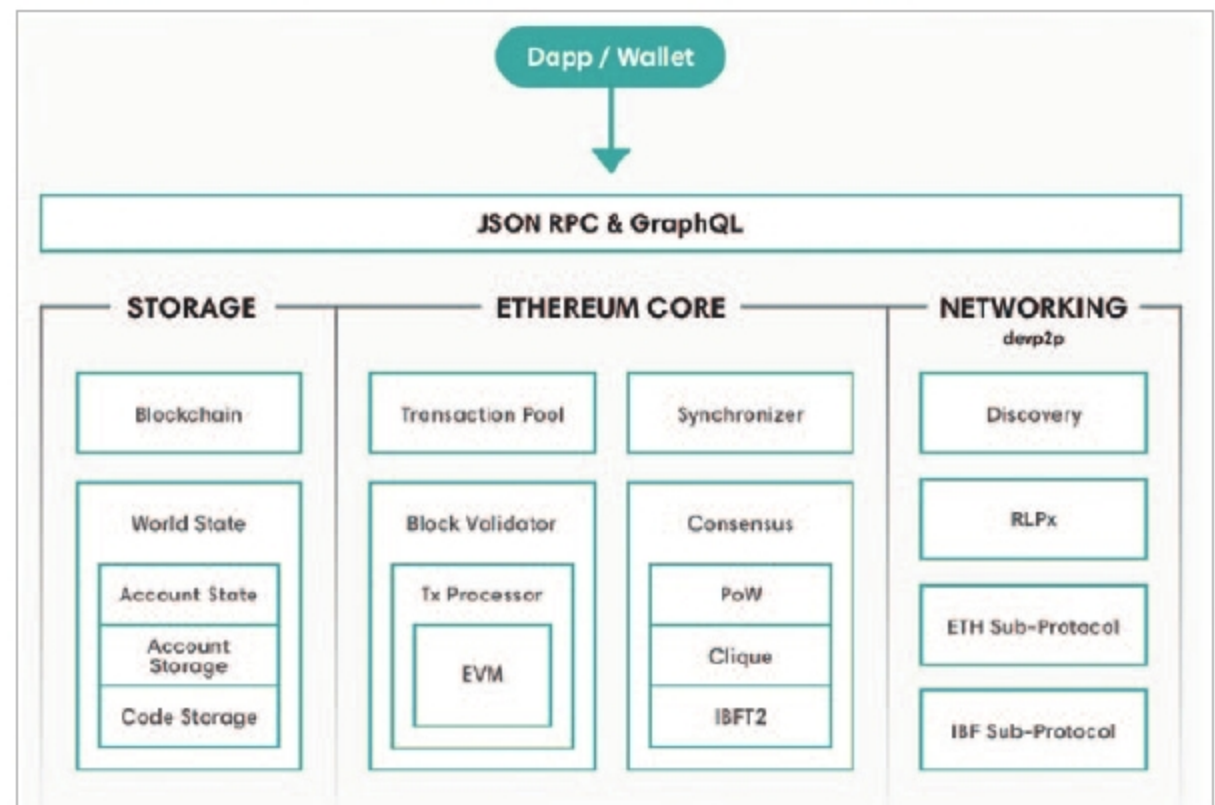


Figure 3: Architecture of Hyperledger Besu

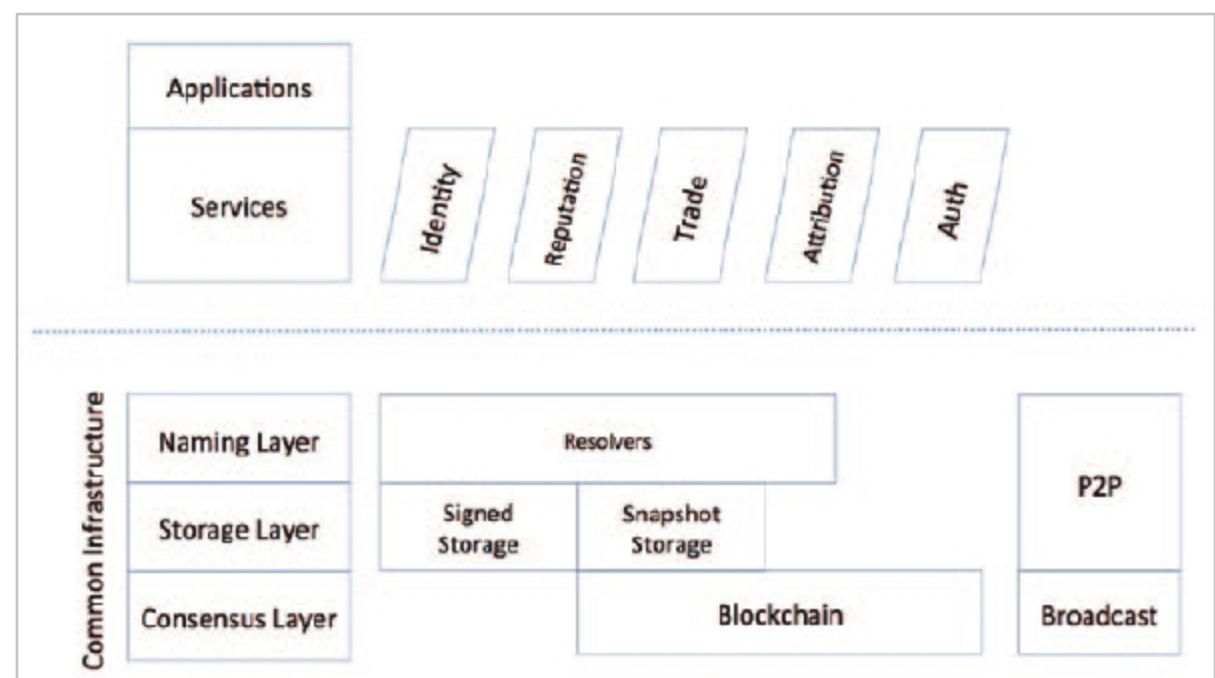


Figure 4: Architecture of Blockstack

security to present day money related frameworks. This ecosystem is a one-stop shop for crypto society, based on three fundamental functionalities—B2B-decentralised digital asset exchange, a fundraising platform and a payment acquirer.

The application of blockchain technology was "introduced over

a decade ago, in order to perform peer-to-peer transactions of digital currencies between groups of untrusted network participants without the need of a third party." Blockchain has evolved to develop multi-domain decentralised applications serving more than just financial transactions. **END** 🐧

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