BLOCKCHAIN DEVELOPMENT BEST PRACTICES

LACK OF GROWTH

Blockchain's growth faced scalability, energy issues, regulatory uncertainty, interoperability, user experience, security concerns, cost, complexity, and resistance from traditional systems.

HIGH COST

Blockchain implementation and transactions can incur high costs due to computational requirements, energy consumption, and network fees.

COMPLEX USER INTERFACE

Blockchain's complex user interfaces can be a barrier to adoption, requiring users to understand new

concepts and navigate intricate processes.

LIMITED FEATURE

Blockchain's current limitations include scalability, speed, and interoperability, hindering its ability to handle large-scale, high-throughput applications efficiently.

UNDERPERFORMANCE

Blockchain underperformance: scalability, congestion, energy consumption, interoperability issues, slow consensus, smart contract vulnerabilities, and regulatory uncertainties hinder growth.





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