

By: Melvin Berkoh, Leonel Lourenco, and Deanna Rodriguez



Project 5

Team Projects – Project 5

your client?

You have been asked to evaluate crypto platforms for the basis of your currency. As a substitute fiat currency, the government is mindful of certain processes and regulations that should be supported and continue to operate flawlessly with the new crypto currency regime as well. These include Anti-Money Laundering (AML), know your customer (KYC), and Fraud detection.

What does your team think and would suggest as your team's platform of choice to



2

2



Adoption of Cryptocurrencies





- Cryptocurrencies are gaining
 popularity as alternatives to pregular money
- Governments and banks are focusing more on important issues.
- To adapt, some banks provide crypto services and explore blockchain technology to enhance their systems.





Key Regulatory Considerations



Measures to illegal financial activities.

Essential for maintaining market integrity and public trust.



Processes to verify customer identities.

Helps reduce fraud and ensure compliance with regulations.



Mechanisms to identify and prevent fraudulent activities.

Critical for protecting users and maintaining system security.

AML

KYC

Fraud Detection





Evaluation Criteria



Compliance Features

AML, KYC, integration,adaptability, regulations.



Scalability

Handle high number of transactions and support user growth.









Security

Strong security to prevent fraud and protect user data.



Governance

Flexible governance, compliance, regulatory adaptation, and community input.









Strong Compliance

Built-in AML, KYC, & fraud detection with smart contracts & dApps.

Widely Adopted

Trusted platform with global use and a large developer base.

Smart Contracts for Regulation

Custom solutions for automated compliance.

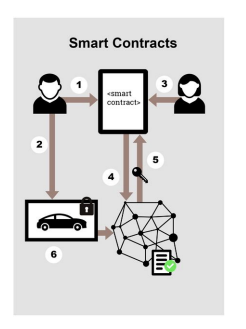
Scalable & Secure

Ethereum 2.0 offers better scalability & strong security.

Adaptable

Continually evolving to meet changing regulations.





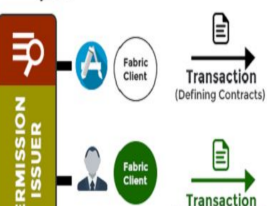
Platform⁴2:

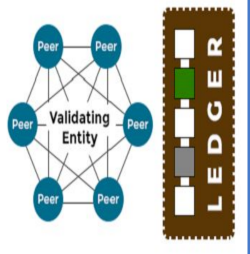
(Invoking Contracts)

HYPERLEDGER FABRIC⁴



HYPERLEDGER FABRIC





Permissioned Blockchain

Secure, private network with trusted participants.

Private Transactions

• Supports KYC & AML compliance.

Custom Governance

• Flexible to meet regulatory needs.

Data Privacy

Strong access control for sensitive information.

Proven in Enterprise

 Used in government, finance, and supply chain.





Regulatory Flexibility

On-chain governance makes it easy to update regulations.

Security

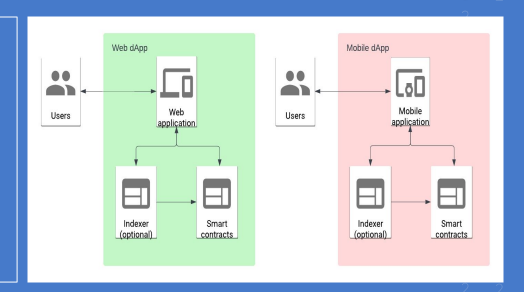
Traditional methods of verification for secure contracts.

Scalability

• A self-upgrading blockchain system.

Proven Use Cases

 They are used in finance, governance, and NFTs.





Platform 4:



Permissioned Blockchain

• Private, trusted networks for government use.

Compliance Focus

Built-in KYC, AML, and fraud detection.

Privacy

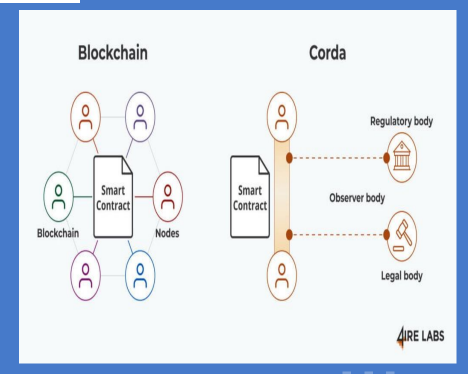
 Private transactions are shared only with relevant parties.

Scalability

• Handles high transaction volumes efficiently.

Proven in Finance

Widely used in banks for secure transactions.



| Criteria | Ethereum | Hyperledger Fabric | Tezos | Corda |
|---------------------|--|--|---|--|
| Compliance Features | Built-in KYC , AML , fraud detection via smart contracts | Built-in KYC , AML , fraud detection | Supports KYC , AML via governance | Built-in KYC , AML , fraud detection |
| Scalability | Improved with Ethereum 2.0 (PoS) | Highly scalable, enterprise-level | Self-amending, scalable | High transaction volume handling |
| Security | High security with PoS & Ethereum 2.0 | Strong in private networks | Formal verification of contracts | Proven in secure financial transactions |
| Governance | Decentralized, community-driven | Customizable governance model | On-chain governance | Centralized governance |
| Adaptability | Easily adaptable via smart contracts | Highly adaptable for regulatory needs | Self-amending for regulatory change | Customizable to meet regulatory needs |



Citations

U.S. cryptocurrency market size and share report, 2030. U.S. Cryptocurrency Market Size And Share Report, 2030. (n.d.). https://www.grandviewresearch.com/industry-analysis/us-cryptocurrency-market-report

Jr, E. O. (2024, July 27). *The metaverse has bosses too. meet the "managers" of Axie Infinity*. VICE. https://www.vice.com/en/article/the-metaverse-has-bosses-too-meet-the-managers-of-axie-infinity/

Crypto and Digital assets: Regulatory challenges. KPMG. (n.d.). <a href="https://kpmg.com/us/en/articles/2022/ten-key-regulatory-challenges-2022-crypto-digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2022/ten-key-regulatory-challenges-2022-crypto-digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2022/ten-key-regulatory-challenges-2022-crypto-digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2022/ten-key-regulatory-challenges-2022-crypto-digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2022/ten-key-regulatory-challenges-2022-crypto-digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2022/ten-key-regulatory-challenges-2020-crypto-digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#:~:text="https://kpmg.com/us/en/articles/2020/digital-assets.html#://kpmg.com/us/en/articles/2020/digital-assets.html#://kpmg.com/us/en/articles/2

DAngelo, C. (2024, April 3). *AML Crypto: An AML checklist for cryptocurrency exchanges*. Alessa. https://alessa.com/blog/aml-crypto-checklist/

Hayes, A. (n.d.). *Crypto due diligence and the fiduciary responsibility for financial advisors*. Investopedia. https://www.investopedia.com/financial-responsibility-and-crypto-due-diligence-8385090

Corda. R3. (2024, November 13). https://r3.com/corda/



Why ether stands out among Digital assets. Ark Invest. (n.d.). https://www.ark-invest.com/articles/analyst-research/why-ether-stands-out-among-digital-assets

DAngelo, C. (2024, April 3). AML Crypto: An AML checklist for cryptocurrency exchanges. Alessa. https://alessa.com/blog/aml-crypto-checklist/

Ibm. (2024, September 17). What is hyperledger fabric?. IBM. https://www.ibm.com/topics/hyperledger

Introduction ¶. Introduction - Hyperledger Fabric Docs main documentation. (n.d.). https://hyperledger-fabric.readthedocs.io/en/latest/whatis.html

Team, T. I. (n.d.-a). *Hyperledger fabric: Definition, example, risks and 2.0 version*. Investopedia. https://www.investopedia.com/terms/h/hyperledger-fabric.asp

Jahn, M. (n.d.). *Tezos (XTZ): Definition and how it works in crypto*. Investopedia. https://www.investopedia.com/terms/t/tezos.asp#:~:text=In%20contrast%20with%20other%20blockchains,users'%20economic%20stake%20in%20Tezos.

Insights, L. (2020, November 24). *The story behind Corda Network's first digital currency and symbol XKD*. Ledger Insights - blockchain for enterprise. https://www.ledgerinsights.com/corda-network-first-digital-currency-symbol-xkd/

Onofrio, M. (2020, July 28). Asset tokenisation: An idea whose time has come... but not for the reasons you might expect. Corda. https://corda.net/blog/asset-tokenisation-an-idea-whose-time-has-come-but-not-for-the-reasons-you-might-expect/

