Open Source Framework

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Open Source Framework:

Various existing blockchain platforms and open-source tools to build a drug traceability solution. Here are some open-source blockchain platforms and tools you can consider using as a foundation for your drug traceability system:

1. Hyperledger Fabric:

Hyperledger Fabric is a popular open-source enterprise blockchain platform hosted by the Linux Foundation. It provides a modular and flexible framework for building permissioned blockchain networks. You can leverage Hyperledger Fabric to create a private and secure blockchain network for tracking pharmaceuticals.

2. Ethereum:

Ethereum is a widely used public blockchain platform, but you can also set up private Ethereum networks for drug traceability. You can create smart contracts to record and track pharmaceutical product information.

3. Corda:

Corda is an open-source blockchain platform designed for enterprise use cases. It focuses on privacy and scalability, making it suitable for applications like supply chain traceability, including pharmaceuticals.

4. Multichain:

Multichain is an open-source, developer-friendly blockchain platform for building private blockchains. It offers features that can be useful for traceability, data security, and access control.

5. Quorum:

Quorum is an open-source blockchain platform based on Ethereum. It's designed for enterprise use and offers features like privacy and data confidentiality, making it a suitable option for drug traceability.

6. Open-source Identity Management Tools:

Utilize open-source identity and access management tools, like Hyperledger Indy and Aries, to manage user authentication and authorization within your blockchain network.

7. Open-source Supply Chain Management Software:

While not specifically blockchain platforms, open-source supply chain management software like OpenBoxes and Openbravo can be integrated with your blockchain solution to manage the physical aspects of the drug supply chain

8. Interoperability Standards:

Use interoperability standards and open-source APIs to connect your blockchain solution with existing systems, databases, and regulatory authorities.

When building your drug traceability system on an open-source blockchain framework, consider factors like scalability, data privacy, security, and ease of integration with existing systems. Additionally, consult with legal experts and regulatory authorities to ensure compliance with pharmaceutical industry regulations.