

"Blockchain in Action: Redefining Supply Chain Visibility and Accountability"

> Group Members: Karan Acharya (101525308) Piyush Kotadiya(101516713) Dwij Amin (101533970) Smit Patel (101501925)

Business analyst

• Implement a blockchain based supply chain management system which ensures transparency, traceability and efficiency in supply chain process

Business goals:

- To improve visibility and tracking in supply chain.
- To enhance the security and tamper proof data management.
- To automate the business process and reduce the manual errors
- To increase the trust and collaboration among stakeholders

Use case: Farm to fork supply chain management

Farmer grows organic products and supply to distributors and it goes to retailers and at last to consumers

Problems:

- Lack of transparency.
- Food safety.
- Inefficient tracking.

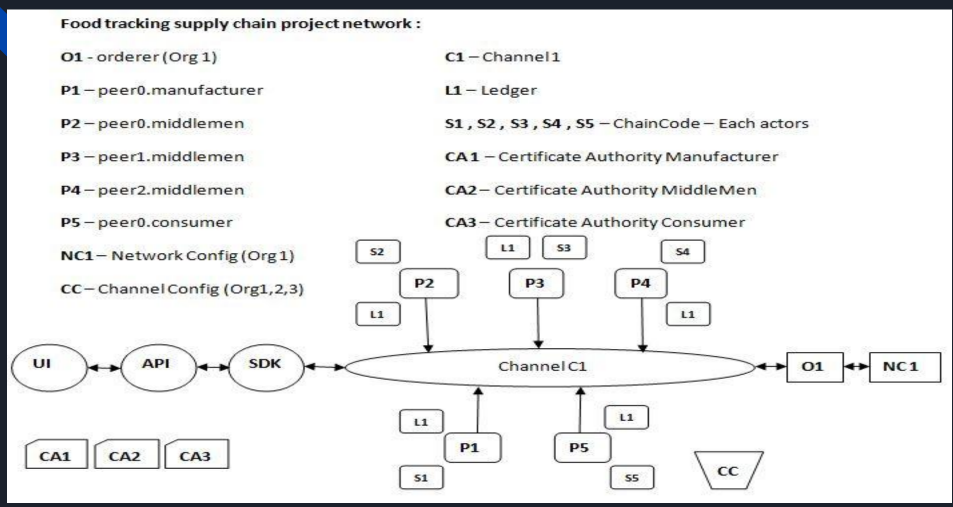
Solutions:

- Green Harvest creates digital record of produce and blockchain which includes origin, quality and tracking.
- Fresh Foods updates: Receive, process and shipping.
- Healthy groceries: verify authenticity, quality and freshness.

Benefits:

- Transparency
- Food Safety
- Efficiency
- Freshness
- Trust

Architecture:



Application flow

- Users are enrolled into application by an admin
- New Products will be create by the manufacturer only
- The product will be sent to wholesaler.
- Wholesaler will send the product to the distributor.
- Distributor will send to retailer
- Consumer could place the order
- Consumer will be marked as delivered once the product is delievered

Blockchain Developer:

Chain Code functions:

- Create user (Admin)
- Sign In (User Login)
- Create Product (Manufacturer)
- Update Product (Manufacturer, wholesaler, distributor, retailer)
- sendToWholesIller
- sendToRetailer
- sellToConsumer
- QueryAsset (Query by product ID)
- OrderProduct(Consumer places order, productID
- deliveredProduct(Retailer Updates)
- Init (Initialize as nil)
- Invoke- To invoke each function in the chaincode

Network set up:

Network Architecture:

- Peers: 2-3 organizations (Manufacturer, Shipper, Retailer)
- CA:certificate authority for each organization

Network Components

Peers:

- Peer0:Manufacturer
- Peer1:Shipper
- Peer2:Retailer

Orderer:

Orderer 0:solo orderer

CA:

- CA0:manufacturer
- CA1:ShipperCA
- CA2: retailer CA

DEMO