

PITCH DECK



CVerify

Business Proposal & Prototype

Problem



Problem 1

- Time-consuming and cost-consuming for traditional background checks



Problem 2

-Inaccessibility for SME



Problem 3

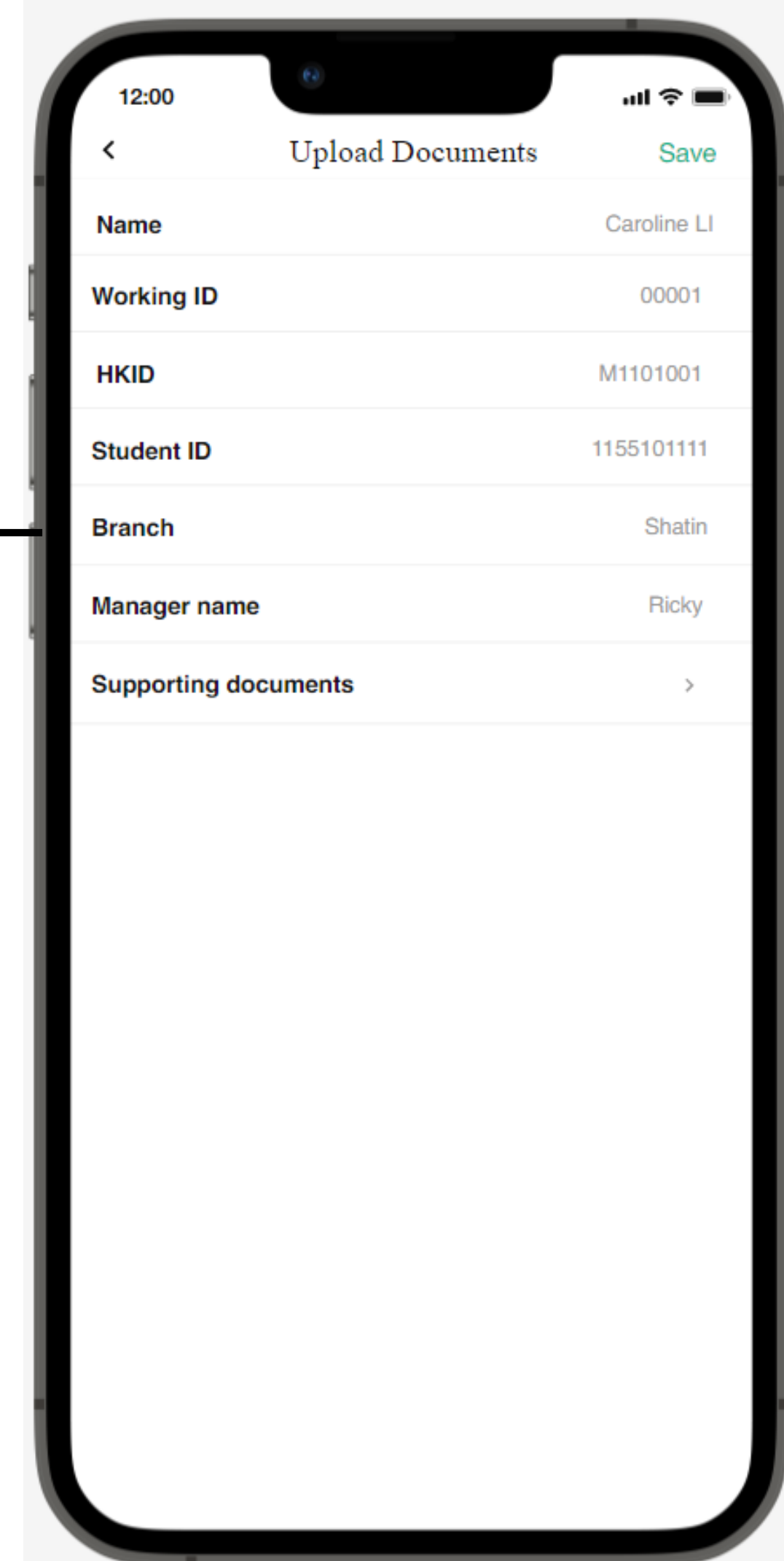
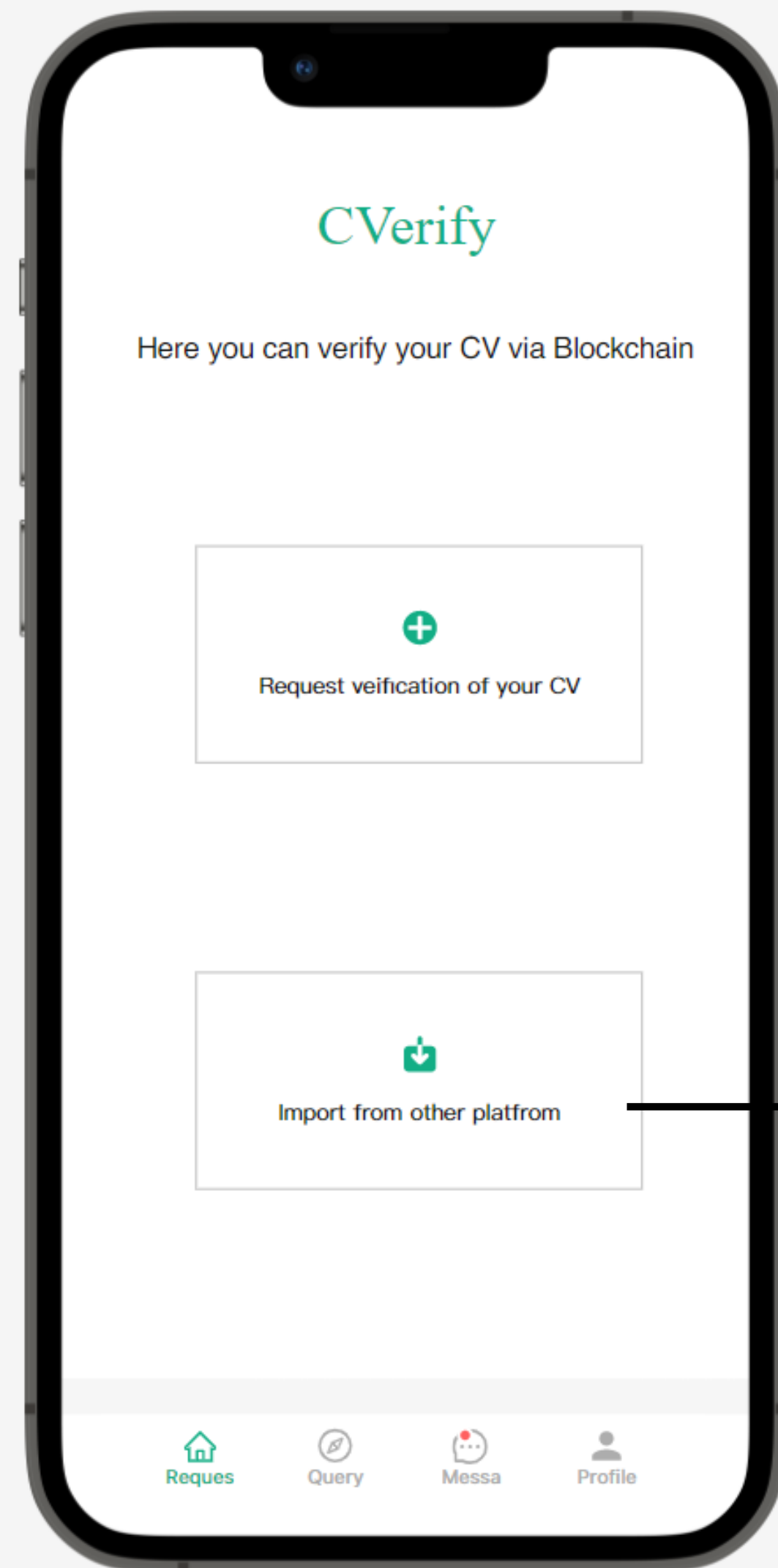
-Lack of data accuracy

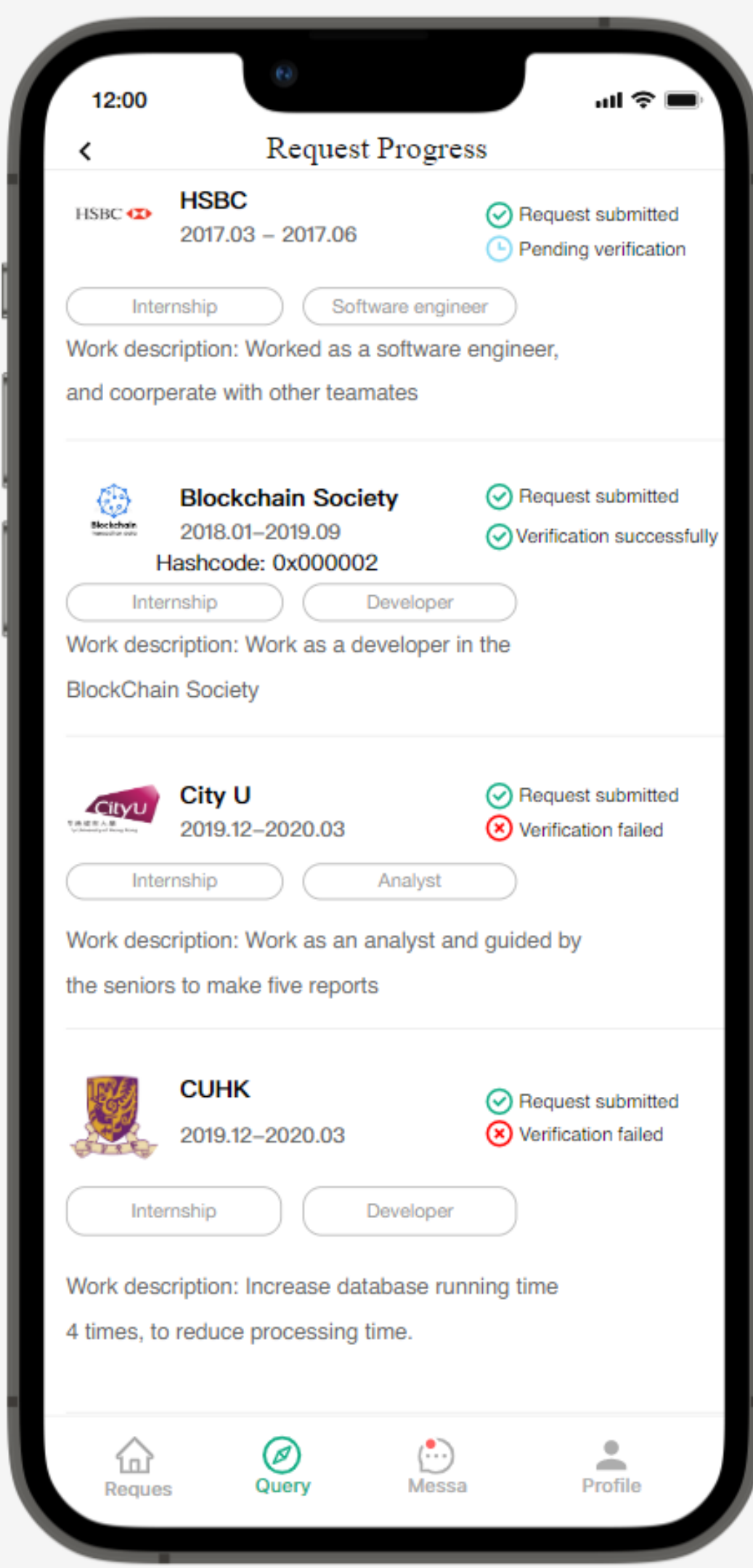


Product

Claiming & Uploading

Compatible Application





Solution



Enterprise blockchain

- Scalable
- Fast Processing
- Data Accuracy
- Immutable



Credit

- Incentive

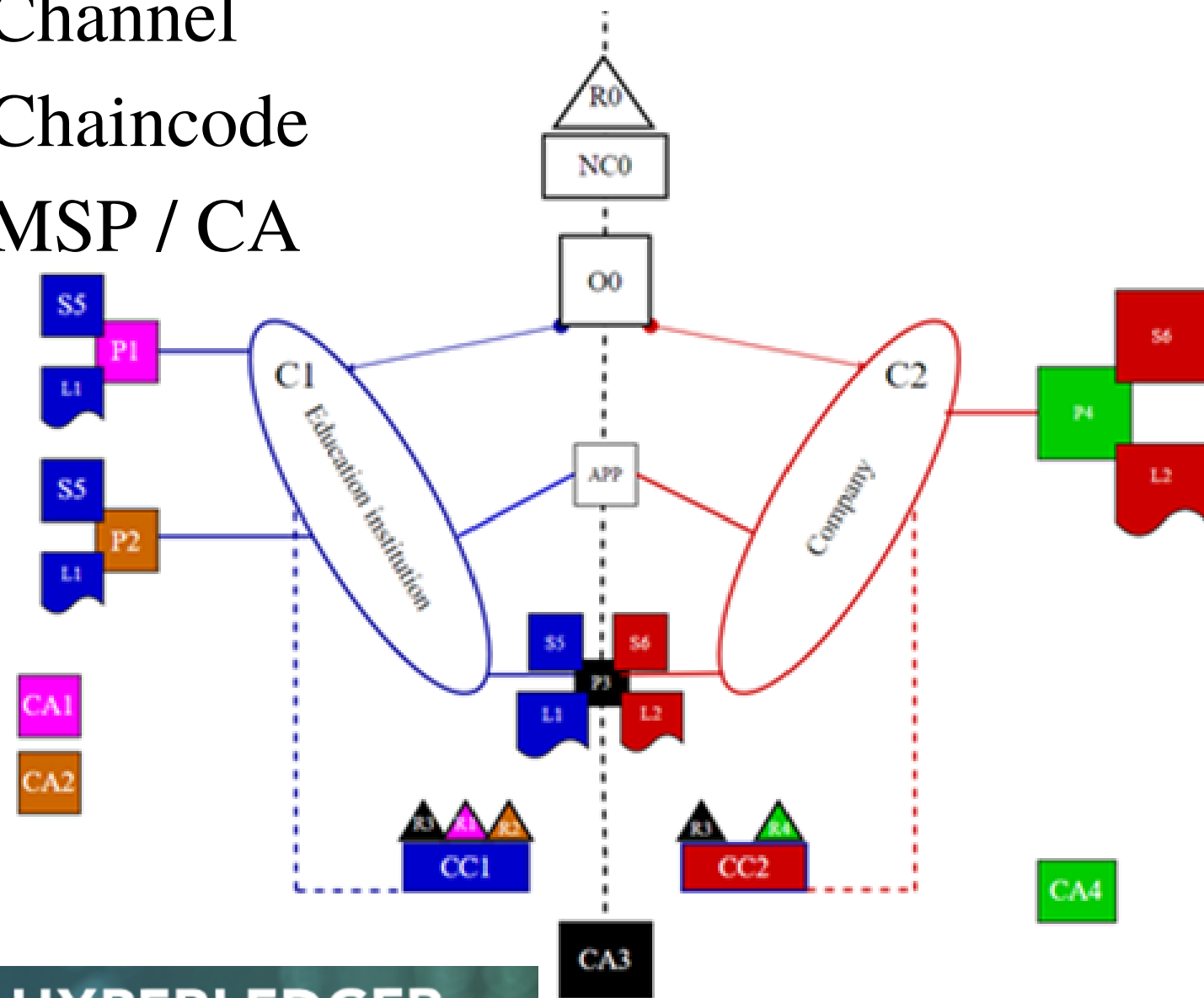
Competitive advantage

- High efficiency
- Low cost
- High accuracy
- High accessibility
- High scalability

Core Technology

Hyperledger fabric

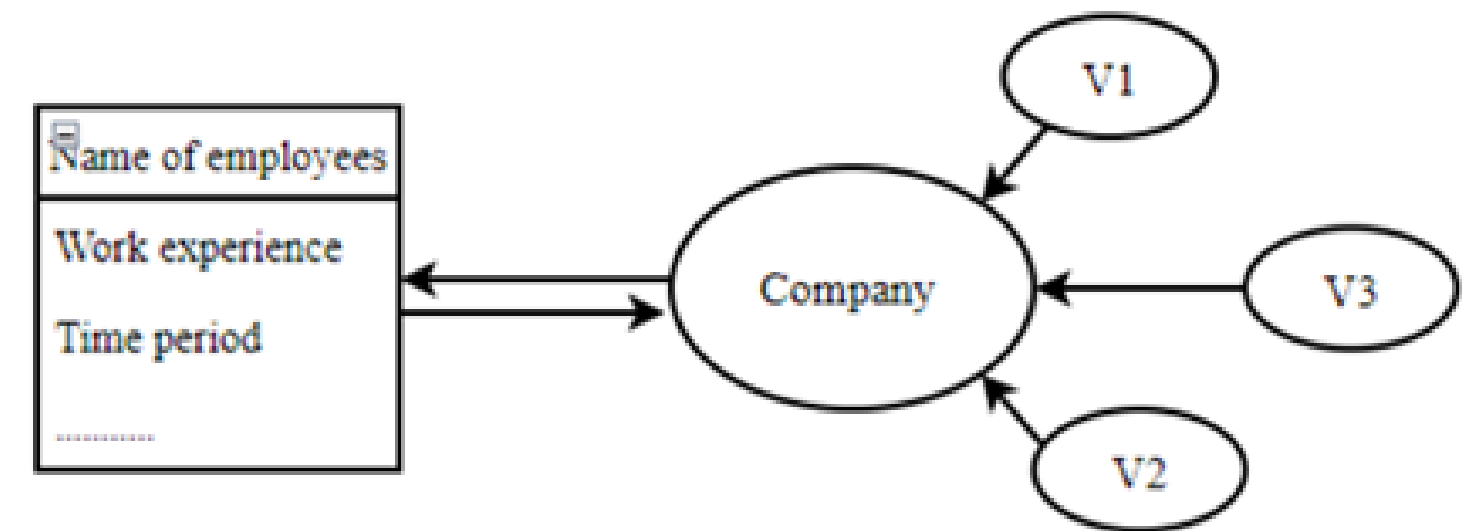
- Ledger
- Channel
- Chaincode
- MSP / CA



Governance

Multi-Manager Verification

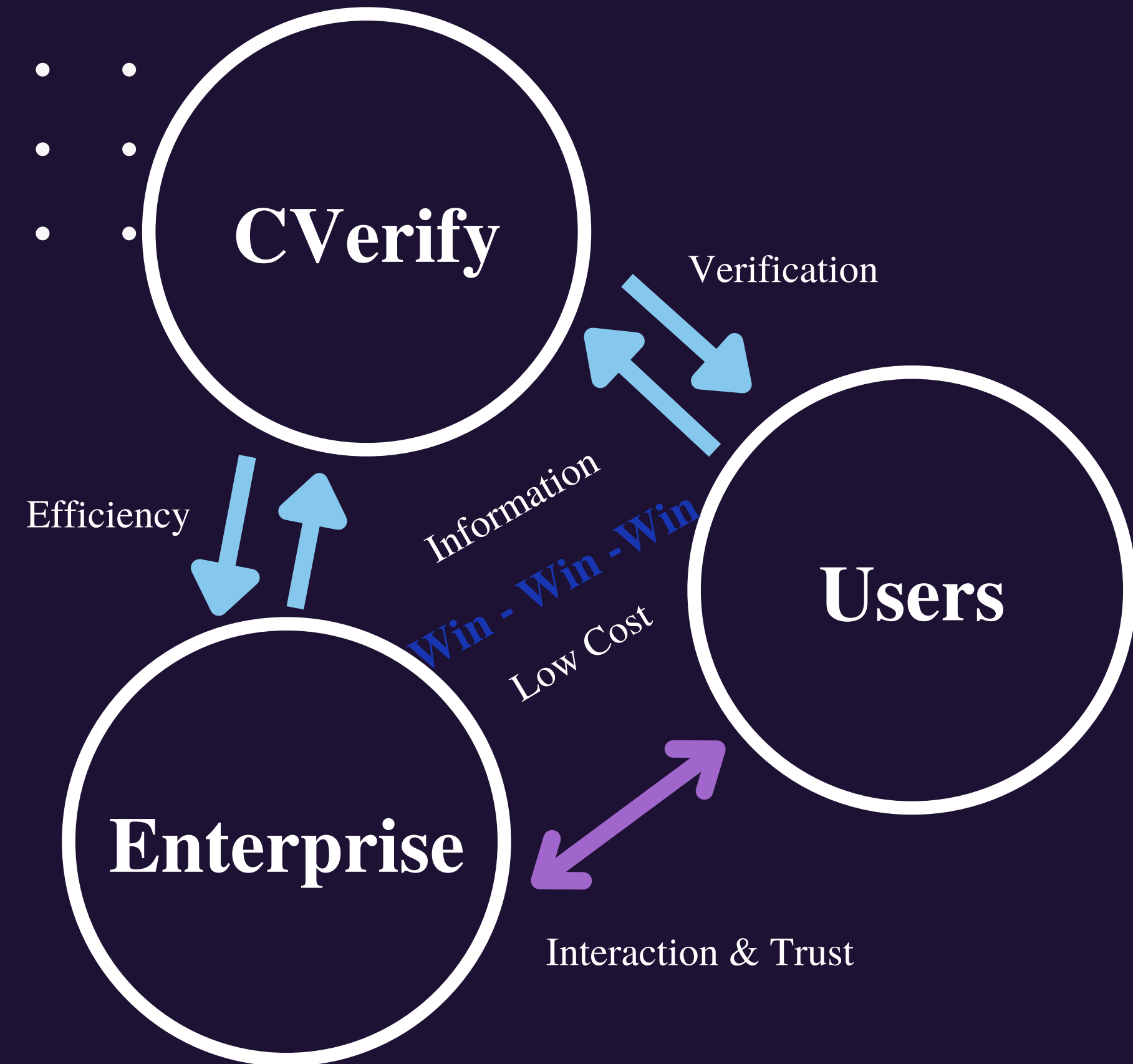
- Decrease probability of "GIGO"
- Increase security



Multi-Channel

- Increase scalability
- Classify companies with different requirements.

Business Model



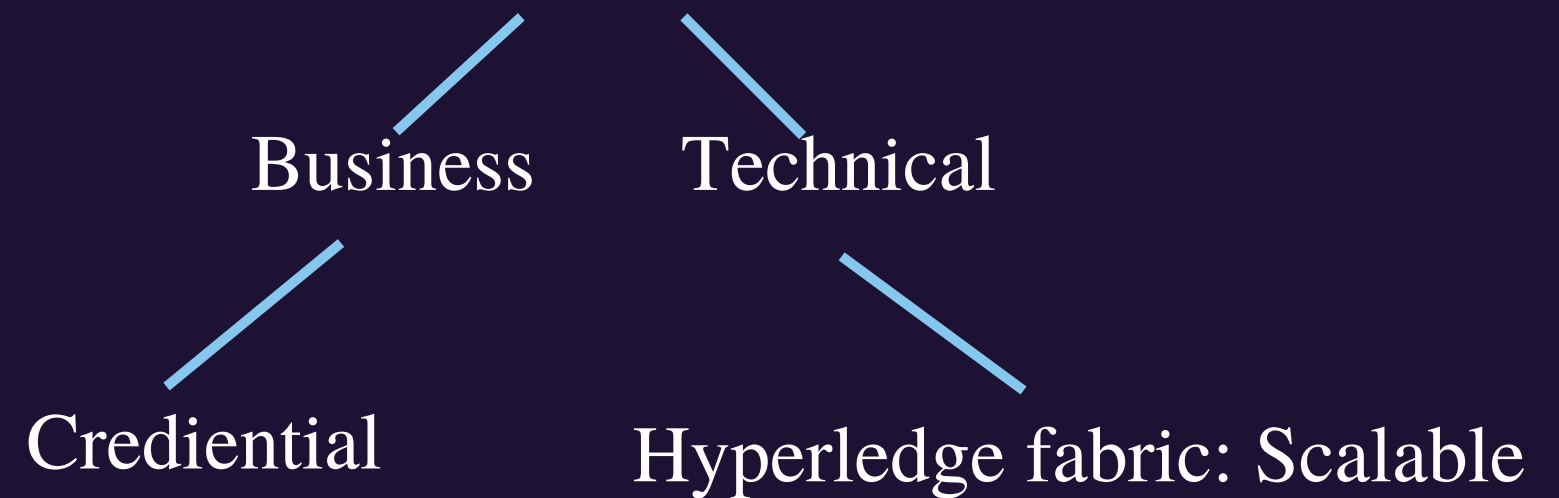
◆ B2B

- Enterprise oriented
- Headhunter oriented

◆ BCB

- Freemium

◆ Scalability



Team

Jialu Li

The Chinese University of
Hong Kong CSCIN (ug)



Yirui Huang

The Chinese University of
Hong Kong FTECN (ug)



Yechao She

City University of Hong
Kong CS (PhD candidate)



Chong Ki Wong

City University of Hong
Kong Fintech (ug)



Credentials: Fintech Olympiad 2022 Best Cross-Border Fintech Solution



Milestone

- Project start in 2021.11
- Architecture & Process flow & Governance
- UI & Prototype
- Market research & Social media research
- Fintech Olympiad 2022 Best Cross-Border Fintech Solution
- Develop: Whole application
- Preliminary contact with universities and company
- Cooperating with universities and SMEs
- Testing

Beofre 2022. 7

2022 Q3 & Q4

2023 Q1

2023 Q2

- Develop: Flowchart
- Develop: UML & Chaincode
- Develop: Webpage
- Funding
- Launch the product
- Marketing through SEO, SEM
- Funding
- Advertising based on social media research & Users portrait