

B-Shopping

THE BEST SHOPPING Experience You will ever have.

Present By Team



Outline

- Motivation
- Introduction
- Implementation
- Demo

Motivation

- Security of user accounts
- Fake accounts resulting in frauding
- Logistics companies monopolize the delivering market
- Fully utilize the concept of Sharing Economy

Introduction (1/3)

- A totality distributed marketplace
 - B2C + C2C
 - Everyone can be a carrier
 - Sharing economy

Introduction (2/3)

- Fully protect of user privacy
 - User profiles will be encrypted
 - Private Information will not be utilized to make profit(e.g. Advertising)

Introduction (3/3)

- Authentic and stable transaction
 - A basic threshold to create a new account
 - Reputation system is introduced to avoid frauding

Implementation

- Smart Contract
- Friendly UI
- IPFS
- DEXON

Smart Contract

- Store the "Transaction Info." into Blockchain
- Store the "User Info." into Blockchain
- Identification system to avoid access private information

User Interface

- Super easy to use
 - Create account with name, phone number and a little bit money
 - Login and you can sell or buy or deliver anything

Basic Information

Product Name

Mac 15 inch

Description

this is my new mac, i've never used it.

Secondhand

Your District, City

Taipei

Your Country

Taiwan


Price

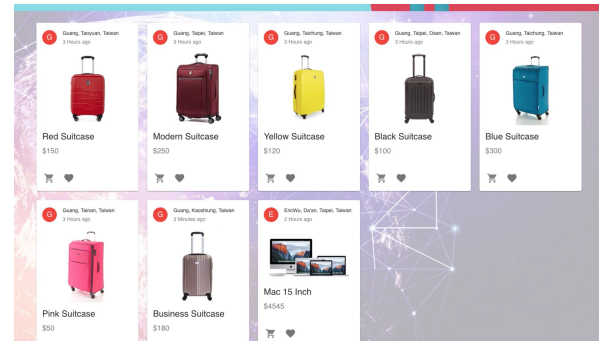
\$ 5552

POST

Choose Files

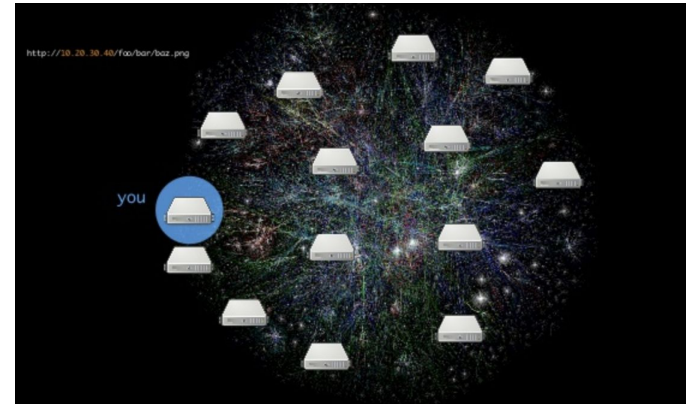
mac.png





IPFS

- Intra-planetart File System
- Truly Decentralized, Distributed Database
- Perfectly matching with dApps
- Saving Data permanently



DEXON

A decorative graphic in the top right corner of the slide, consisting of several overlapping circles in various shades of gray, creating a modern, abstract background element.

- A Block-lattice-based blockchain structure
- Unlike Bitcoin and Ethereum, using Total Ordering Consensus Algorithm
- Infinite TPS, far faster than the structure aforementioned

Demo

