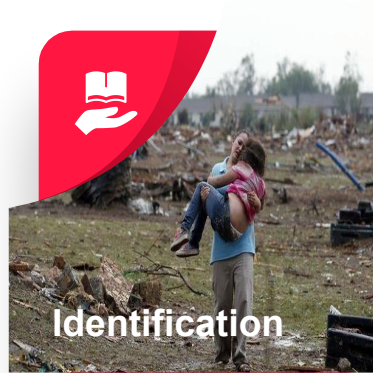




# Swash Blockers

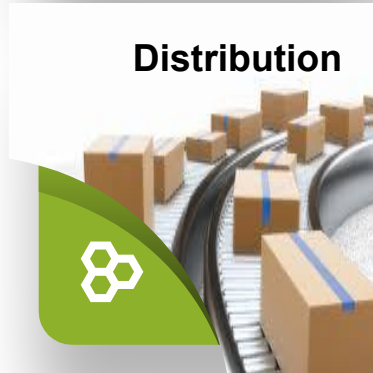
# HumaniConnect

**Identifying Population  
Before Disaster  
Strikes**



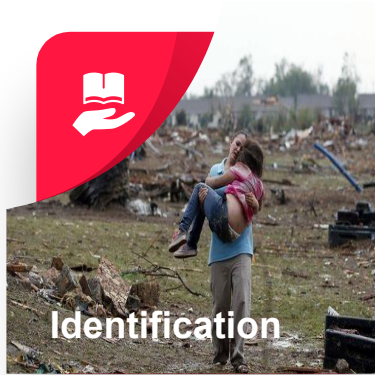
**Using biometrics to  
confirm  
Identity and eliminate  
fraud**

**Distributing money  
and supplies using  
smart contract**

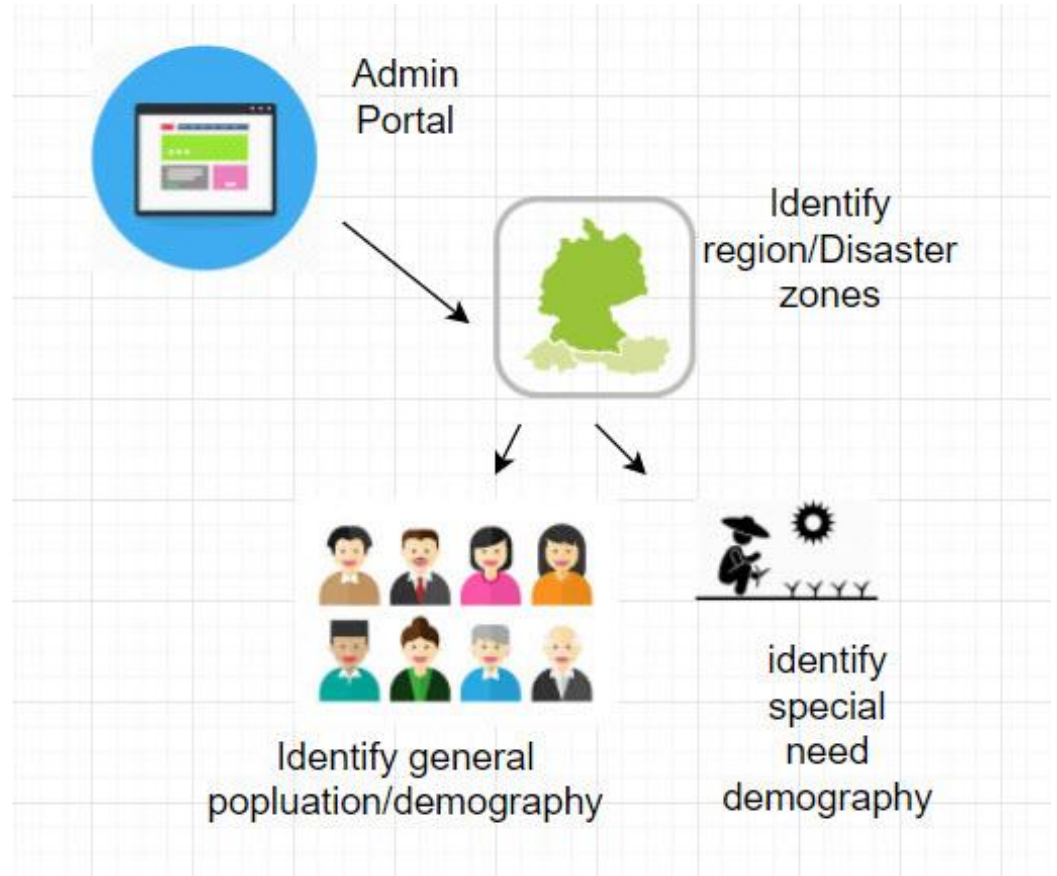


**Ensuring that the person  
in need receives resources**

# HumaniConnect



Identifying Population  
Before Disaster  
Strikes



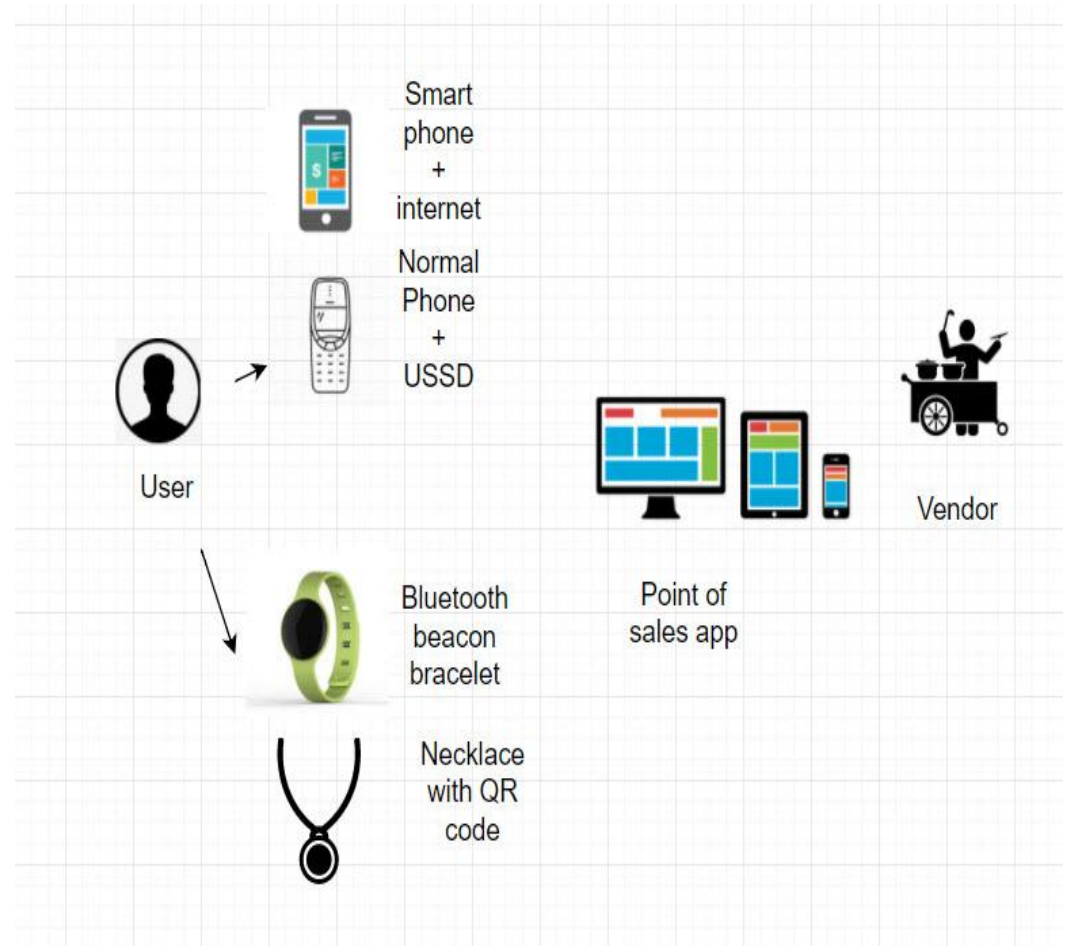
# HumaniConnect



Using biometrics  
to confirm  
Identity and  
eliminate fraud



Ensuring that the  
person  
in need receives  
resources

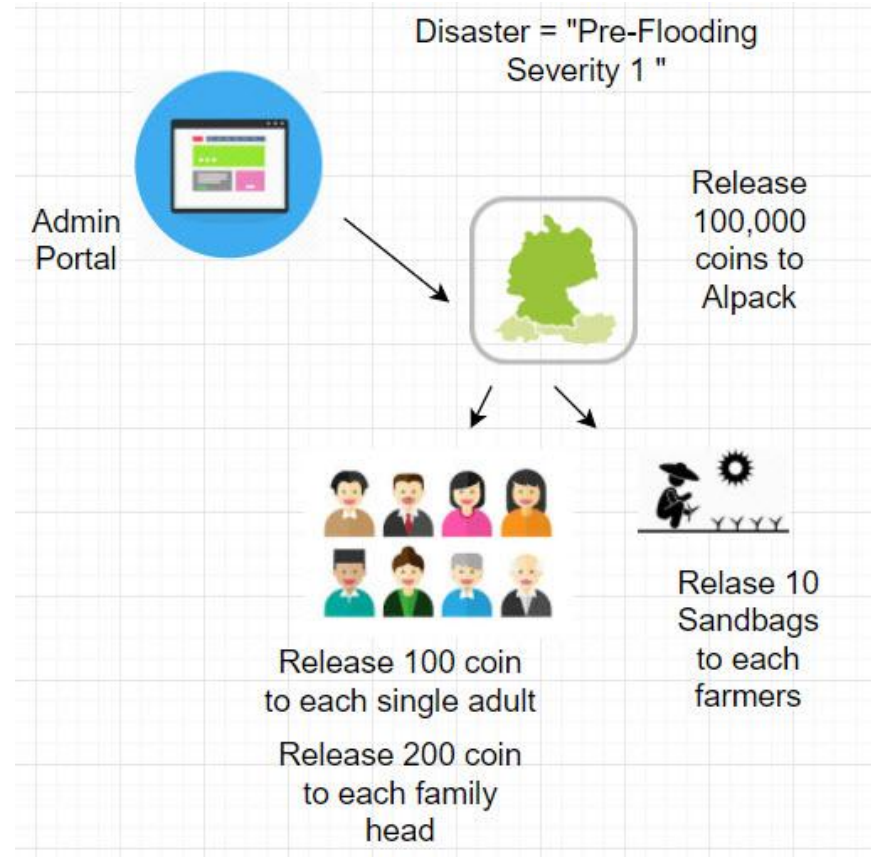


# HumaniConnect

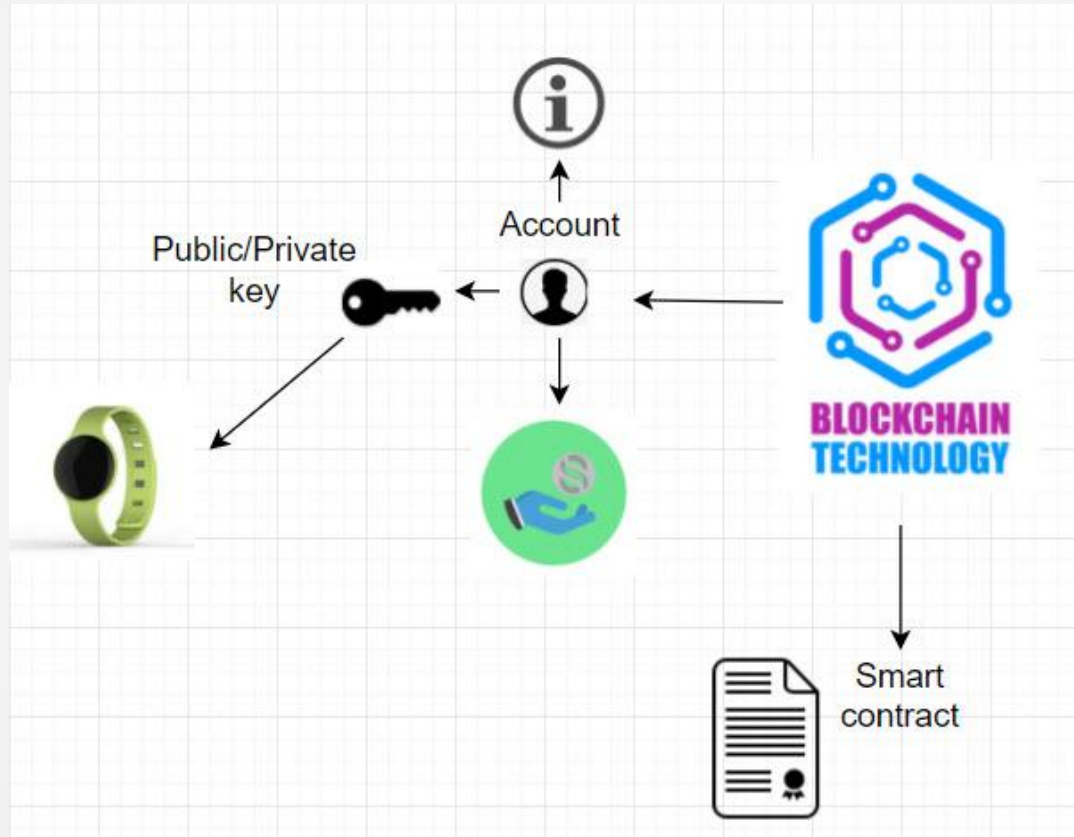
## Distribution



Distributing money  
and supplies using  
smart contract

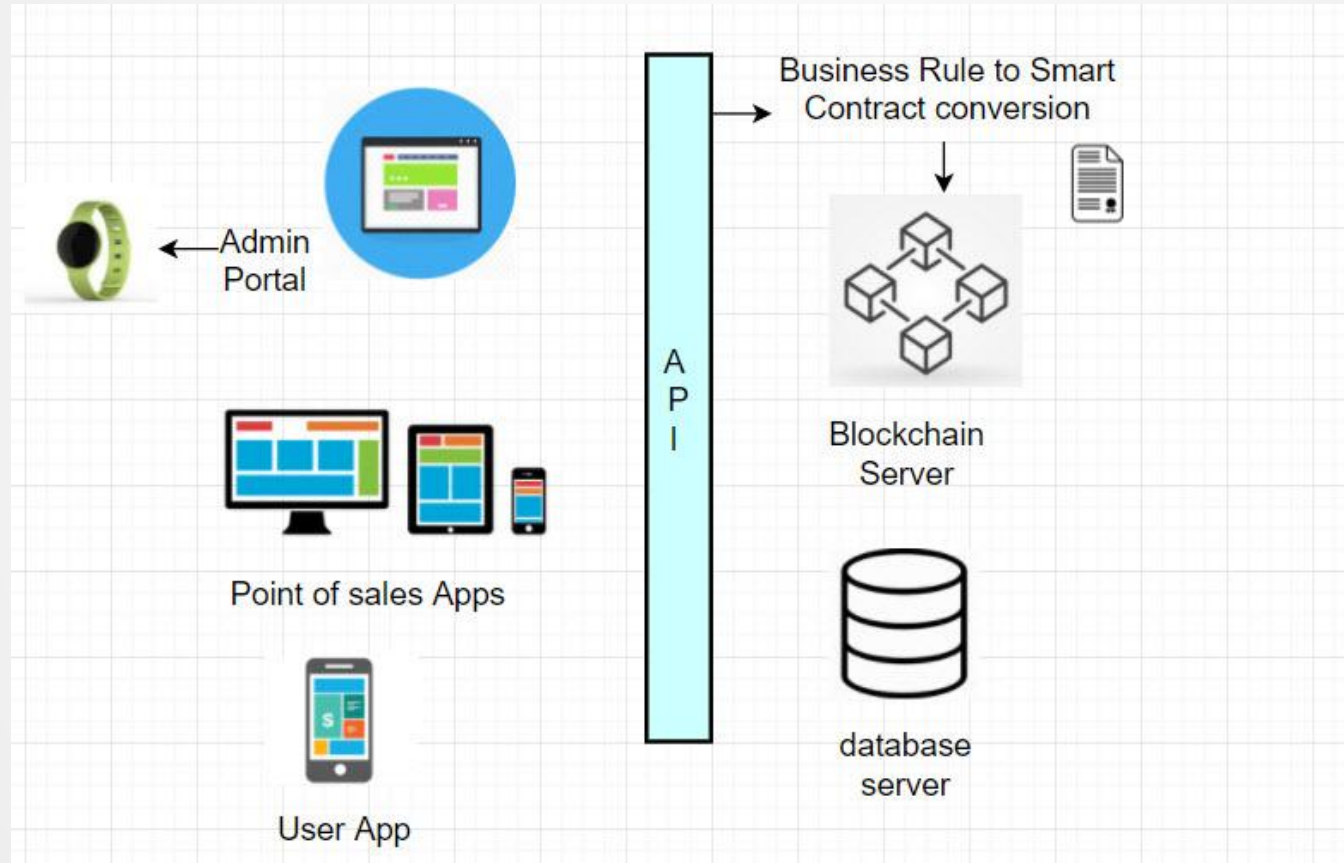


# Technology

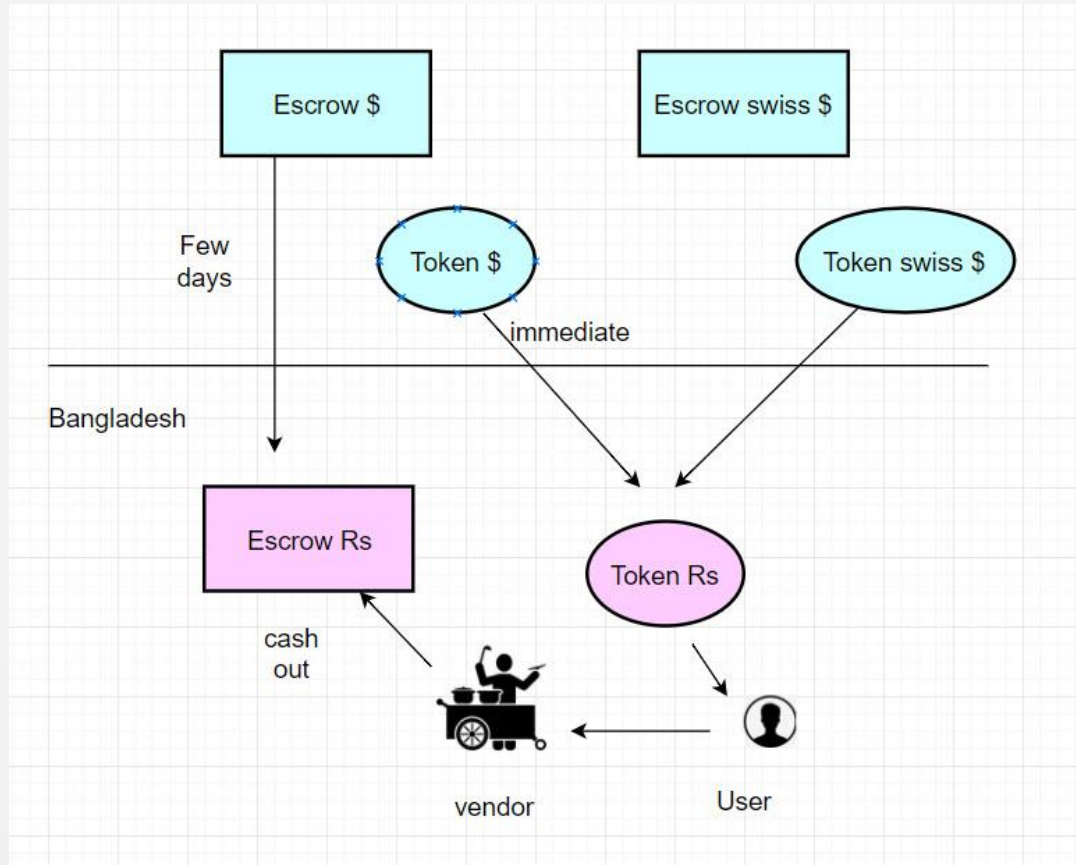




# Solution architect

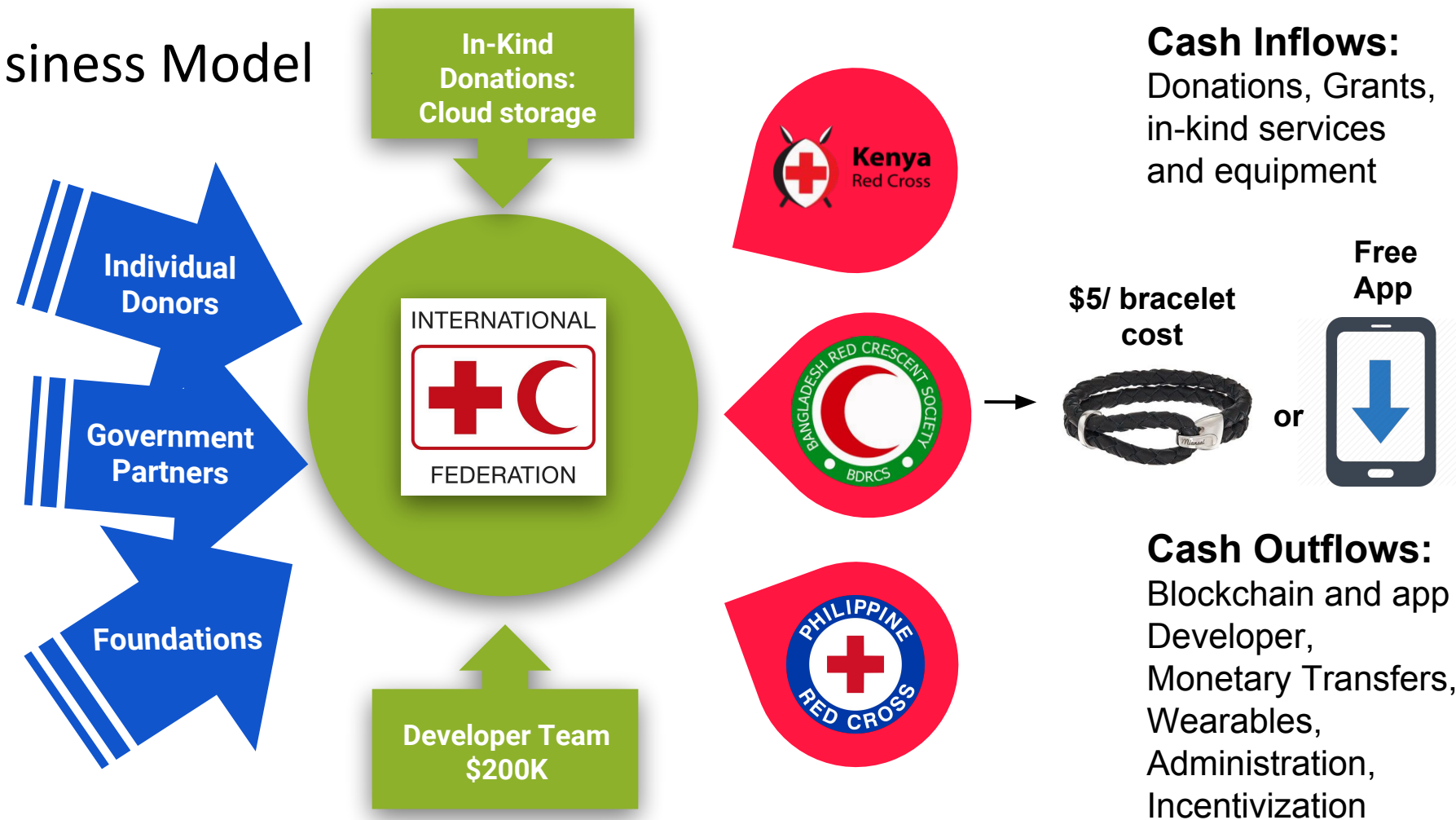


# Money transfer

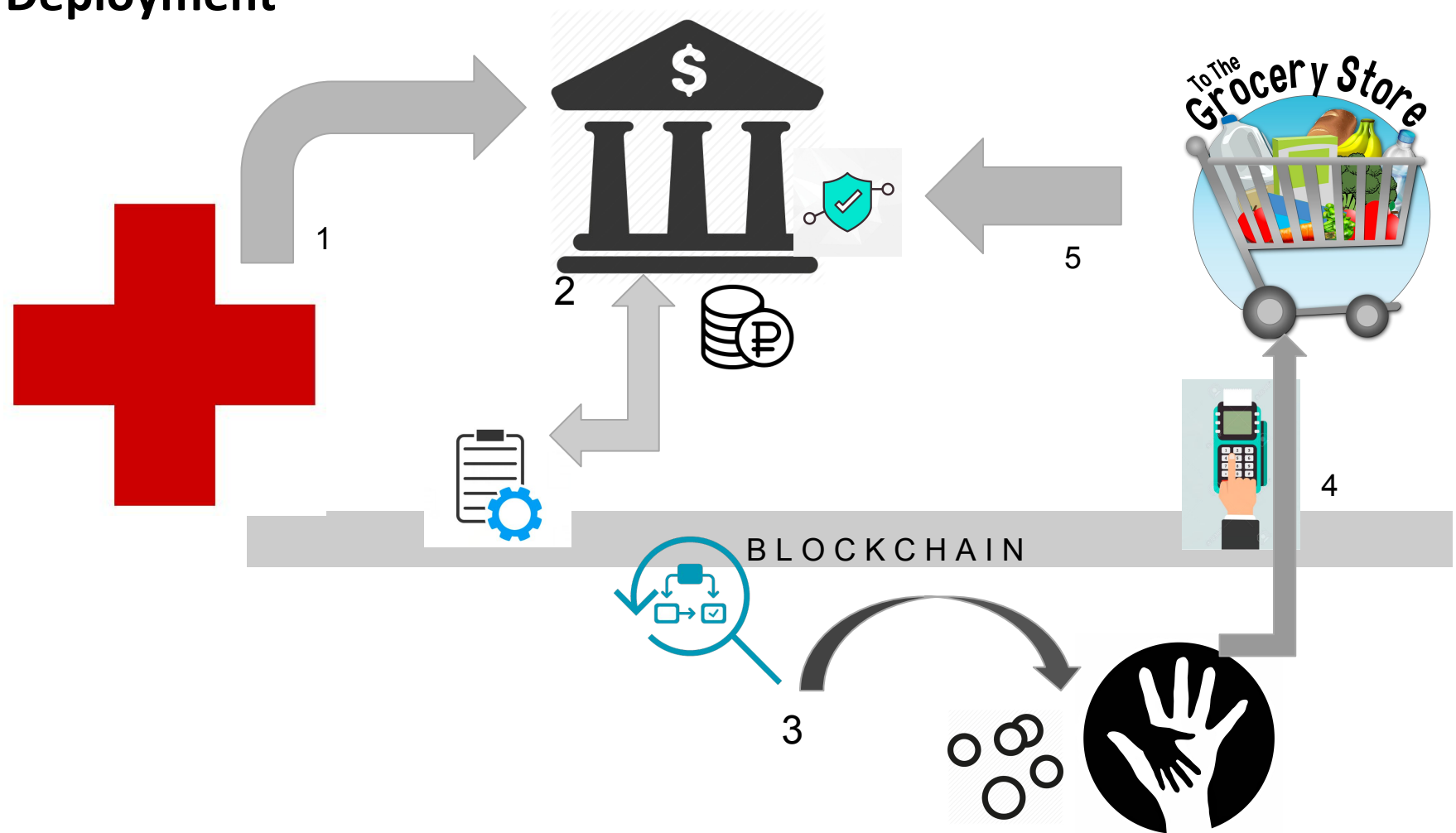




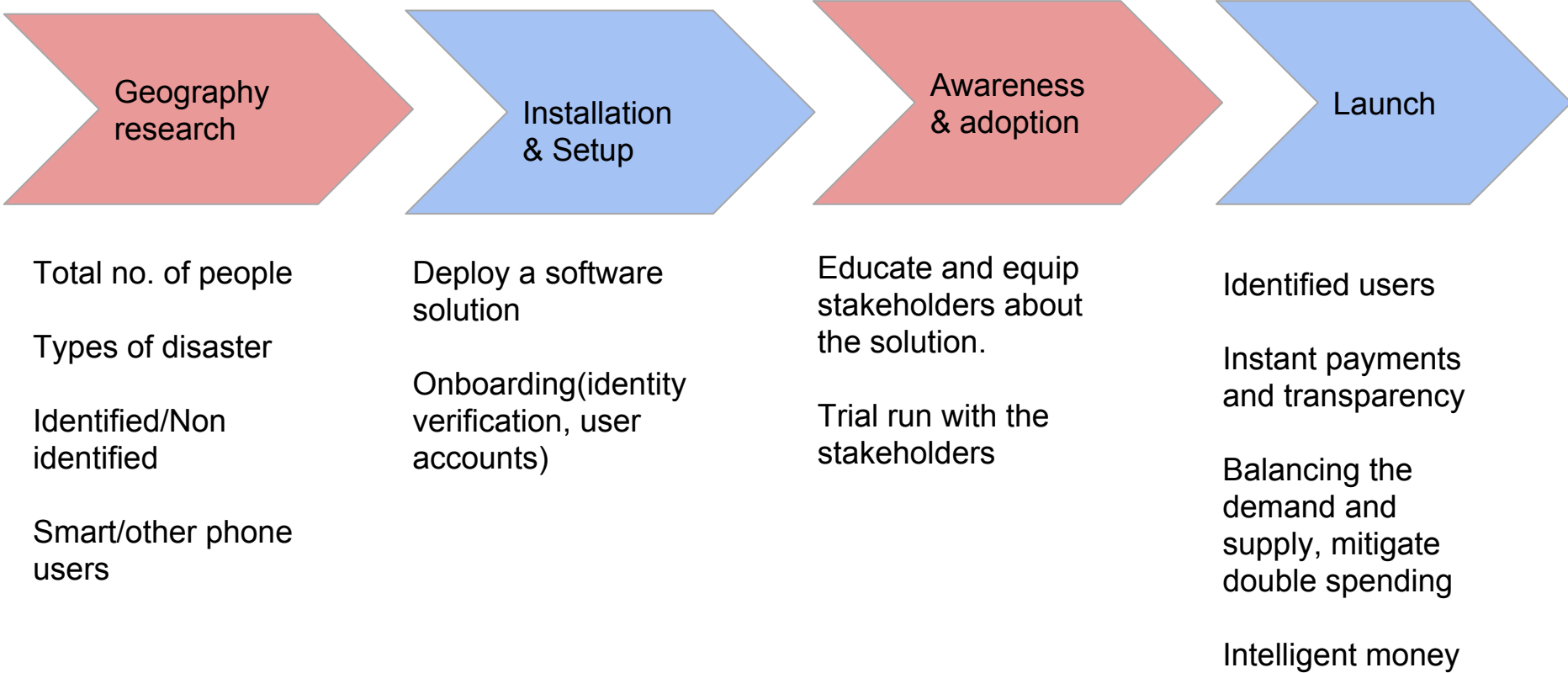
# Business Model



# Deployment



# Deployment Contd..



# Legal Framework

Data Belongs to End User Beneficiaries

Development team will not own any data. Every data of stakeholders will be on blockchain , controlled by stakeholders

Follow the banking regulatory framework for escrow and token distribution

Develop and Implement the standards based on the consensus of Different parties

