



WAVE SEND



# OFFLINE TRANSACTIONS

**ENABLING WSD TOKEN  
TRANSFERS ON SCROLL  
& ARBITRUM NETWORKS**




# WHAT?

## WSD Wallet


- Offline Transaction Capability: Send tokens without internet
- Wave Send (WSD) token for stable value transfers
- Layer 2 Solutions: Utilizing Scroll & Arbitrum networks
- SMS Confirmation: Verify transactions via text message



# <https://wavesend.juancolchete.com.br>

 **WaveSend**  
Send WSD without internet connection


**Network**  

 Scroll

**Amount (WSD)**  

WSD

**Receiver Wallet**  


 Enter wallet address

**Nounce**


Connect Wallet to Send

 Scroll



 **WaveSend**  
Send WSD without internet connection


**Network**  

 Arbitrum

**Amount (WSD)**  

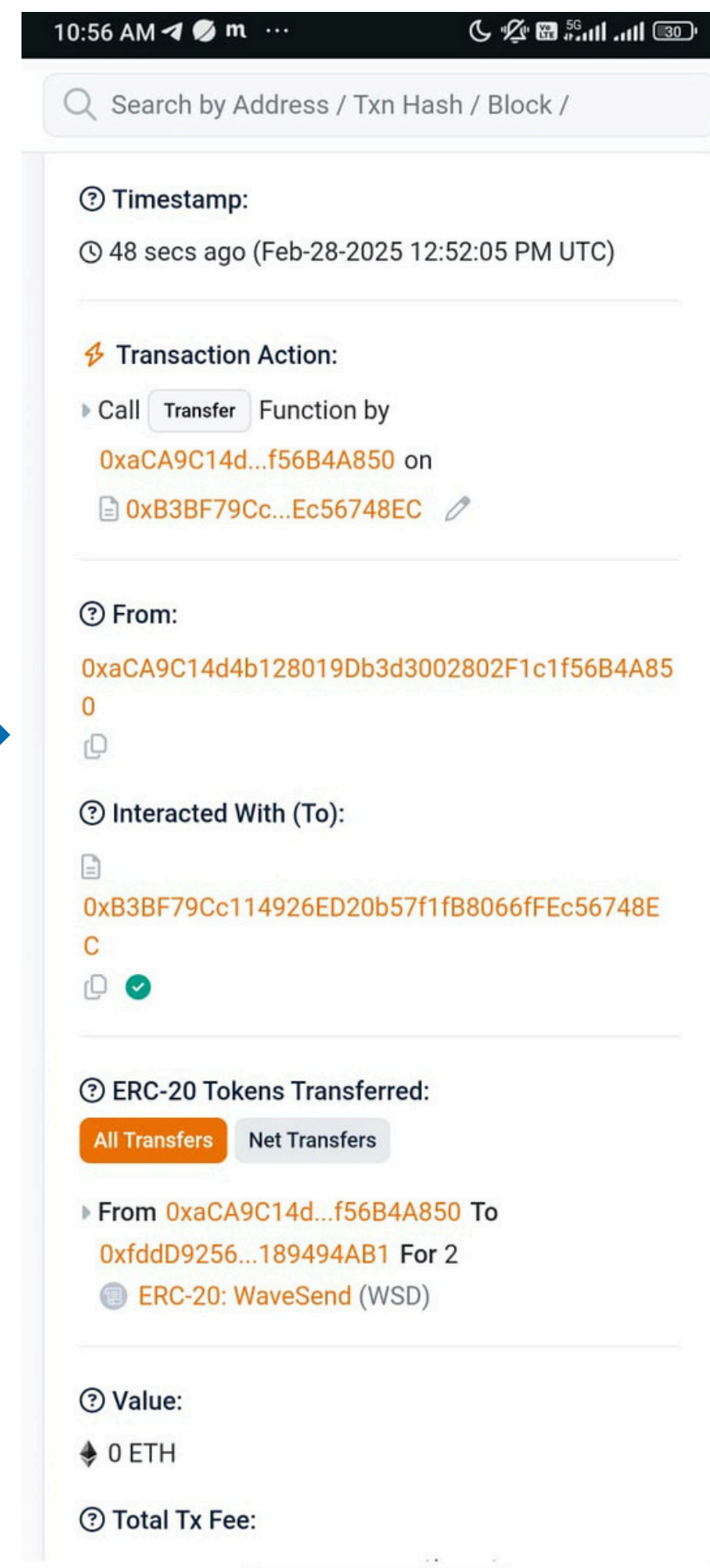
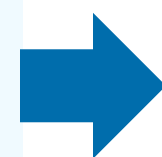
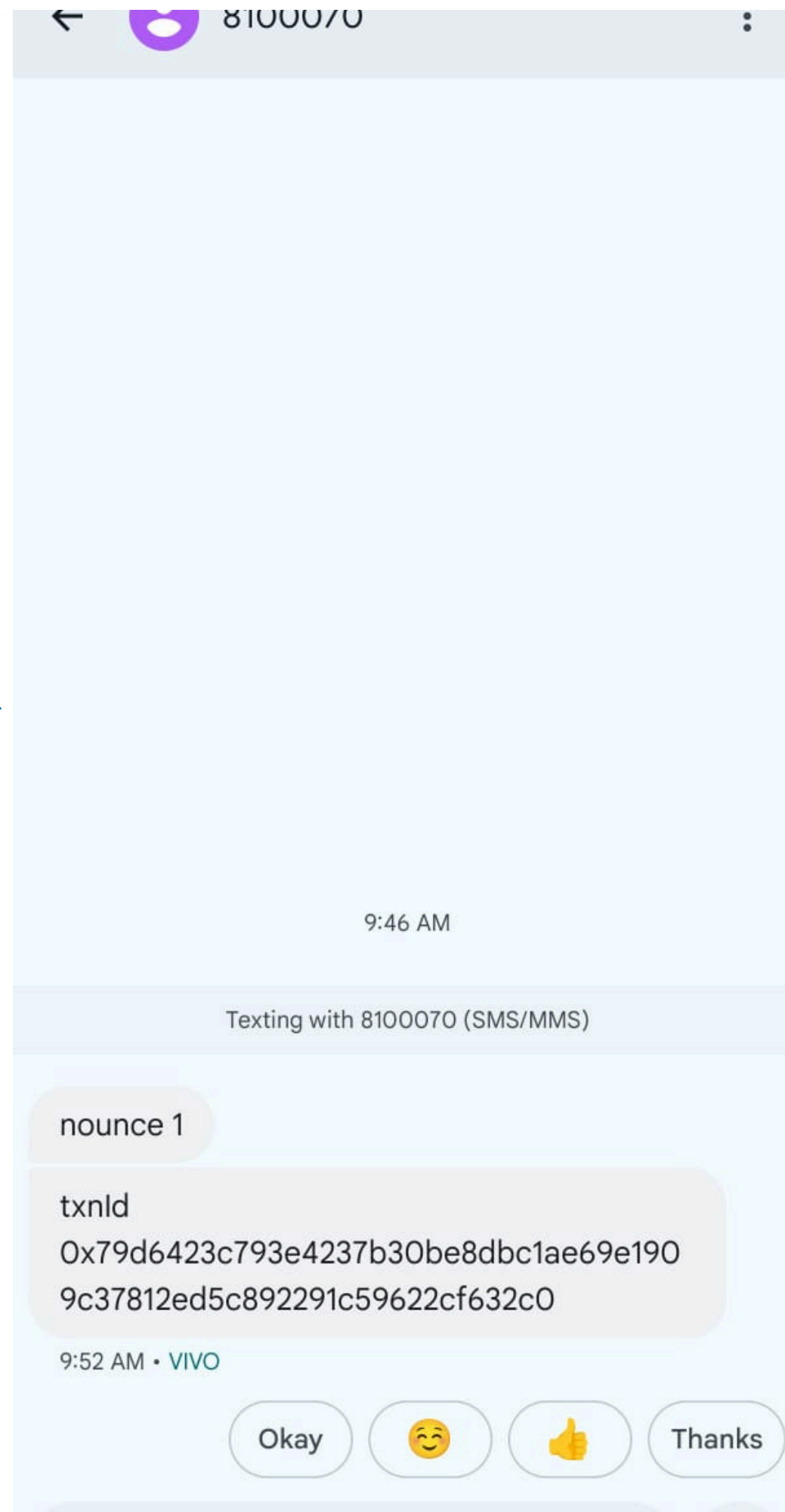
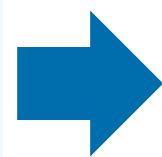
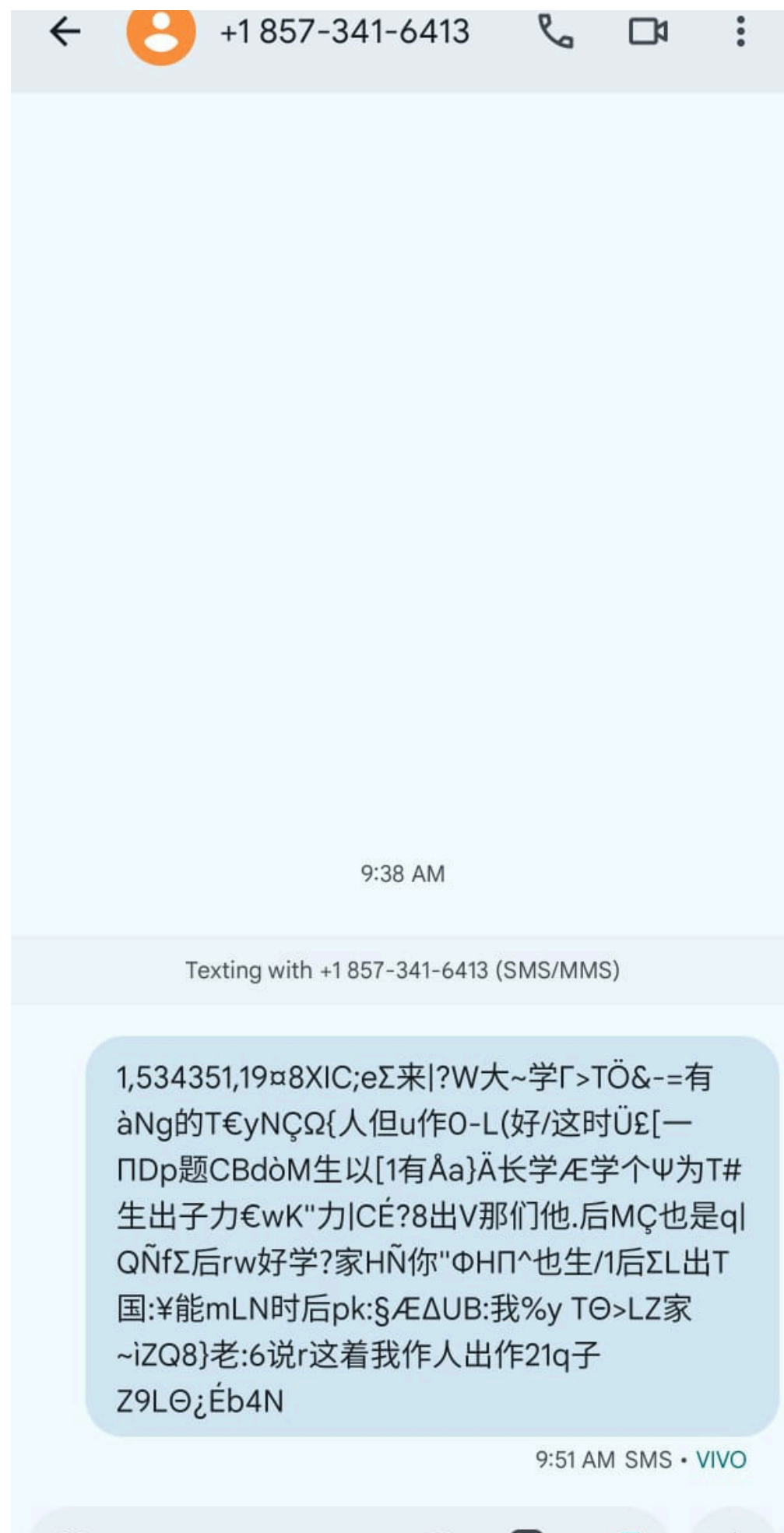
WSD

**Receiver Wallet**  

 Enter wallet address

**Nounce**

Connect Wallet to Send





# WHY?

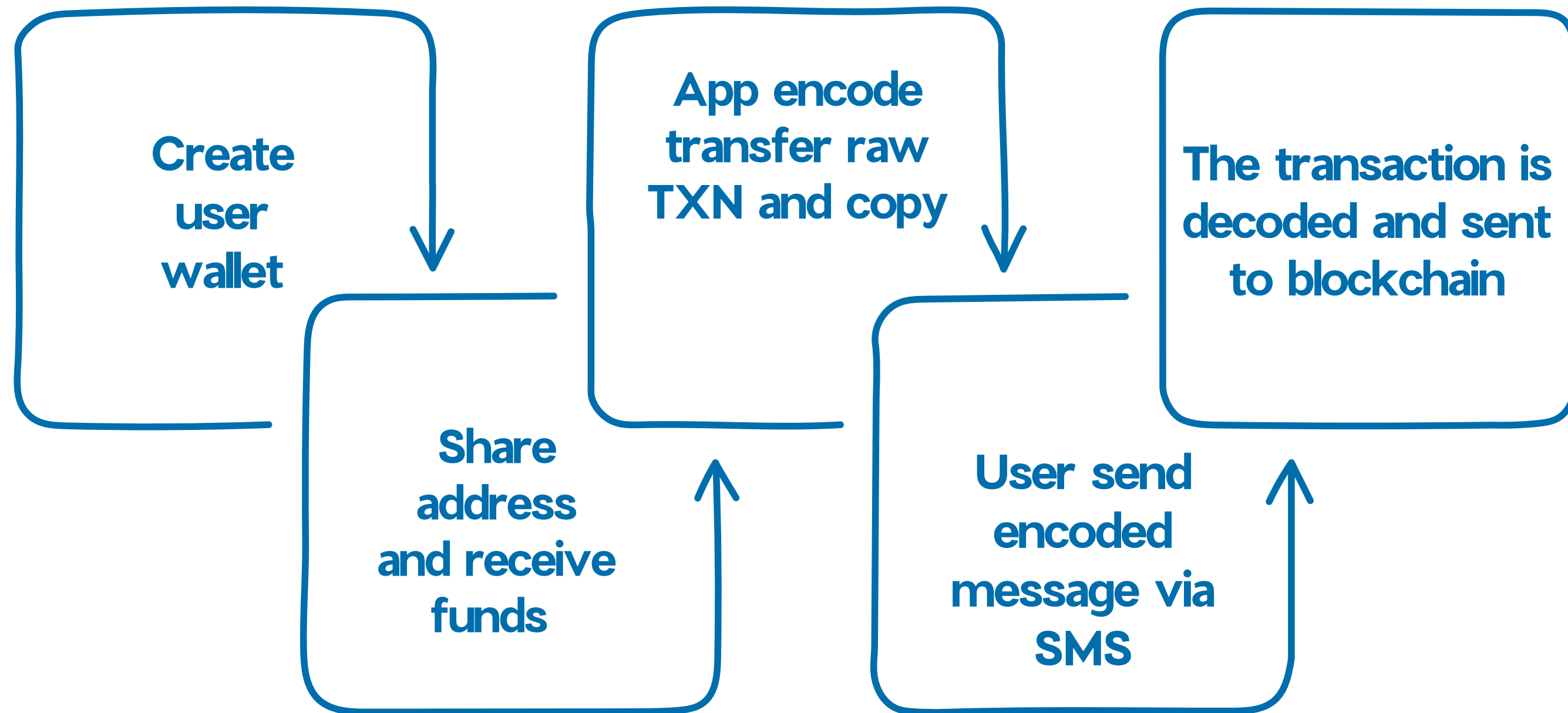
## The Problem

- Connectivity Issues:
  - Unreliable internet connection;
  - Energy instability;
  - Poor technologies access;
  - Natural disasters.





# Key Components





# WHAT IF?

## GLOBAL ADOPTION

What if we could bring financial services to the 1.7 billion unbanked people worldwide?



## MULTI-CHAIN SUPPORT

What if we expanded beyond Ethereum L's to other Blockchain ecosystems?



## CONNECTION REVOLUTION

What if we could send transactions simple as text message



## FINANCIAL INCLUSION

What if we implemented better solutions for who really need financial services without internet connection





# THANK YOU!



 **juancolchete**

 **juancolchete**



 **pandabtcpv**

 **pandabtcpv**



 **kabguede**

 **kabguede**



**<https://github.com/juancolchete/waveSend>**