



THE CURRENT
CONCEPT OF 'MONEY'
IS BUILT UPON
A STRAINED
ARCHITECTURE.

#### **CURRENT STATE**





- Complex conversion processes can take days or weeks to complete
- Authorization, clearing, and settlement occur on different networks and at different times
- High transaction fees are often associated with digital payments
- Little to no transparency in exchange rates, creating market inefficiency and negatively impacting economic prosperity for much of the population

**SETTLEMENT** 

### THE OPPORTUNITY





- Simultaneously clear and settle payments on one network
- Transact in near real time
- Create immutable transaction records protected by cryptographic security
- Achieve transparency and create opportunity for fair trade



# WHY IT MATTERS

- Access to reliable currency is something that many of us take for granted
- Blockchain is enabling a worldwide financial network that is stable and transparent
- And, it's happening at a fraction of the cost

#### **MEET THE SPEAKERS**





JORGE RUIZ

Co-founder & CEO

Air Protocol



ANDREW BRICK

Blockchain Engineer

Object Computing, Inc. (OCI)



NICKI POWERS

Moderator
Object Computing, Inc. (OCI)





This system settles & clears transactions at a minimum of 10 tps, or 200k tpm



Highly decentralized platform means users can transact and participate in a trustless system



High availability & resilience delivers practical value and encourages interoperability



Users protect their savings from devaluation with a network backed by a stable currency



Users can send and receive money anywhere, faster than a bank transfer and with transparent exchange rates



Payment methods are always available, regardless of where users are or what currency they use



# LIVE DEMONSTRATION



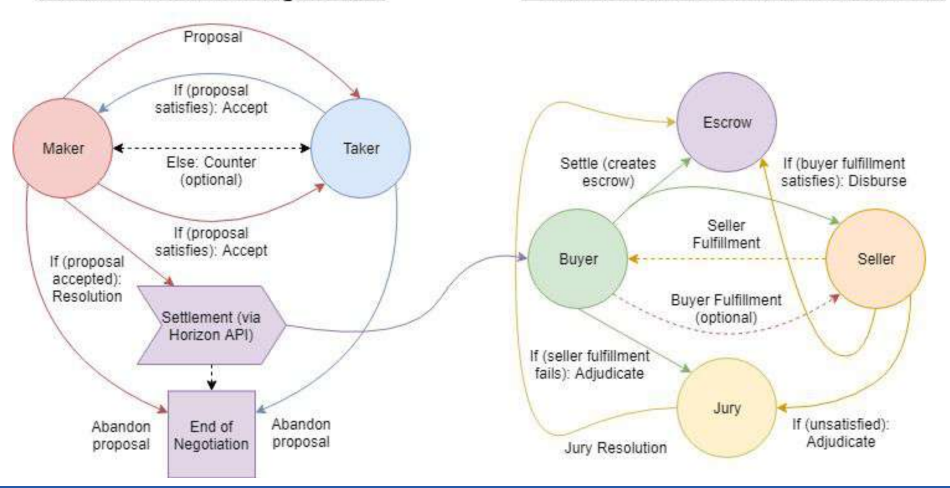
ANDREW BRICK

Blockchain Engineer

Object Computing, Inc. (OCI)

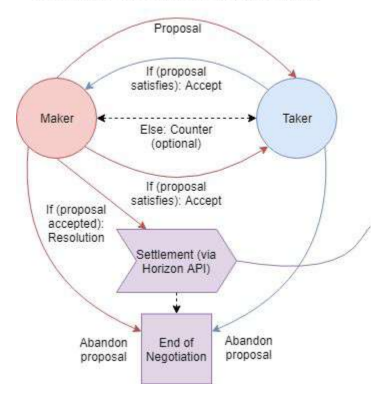
## Phase I: Meshnet Negotiation

## Phase II: Stellar Network Settlement



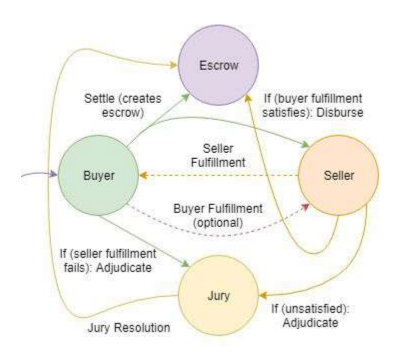
### **Phase I: Meshnet Negotiation**













# LET'S CONNECT

- +1 (314) 579.0066
- info@objectcomputing.com
- objectcomputing.com