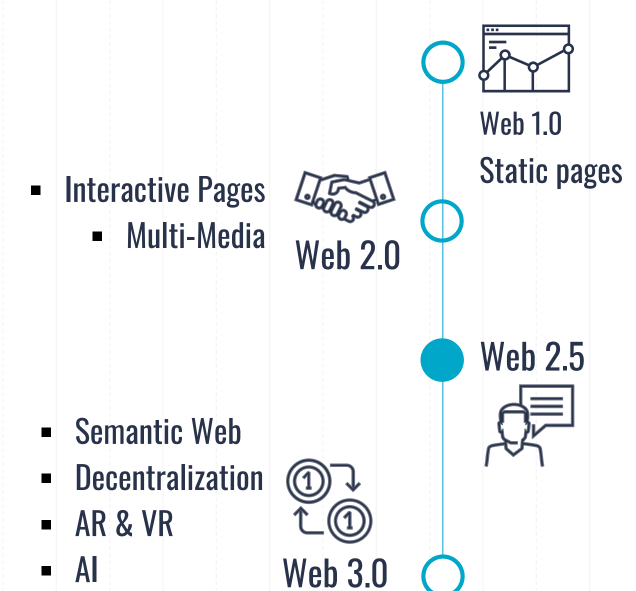


# Prepare RDM for Decentralized and Blockchain-Based Data Source

Wendy(Pengyin) Shan
University of Alberta Library, Canada
pshan@ualberta.ca





- Rich interactionsLarge companiesMobile computing,
- Mobile computing, clouding computing...

# 81% concerned

Use of their data online

# 88% wanted

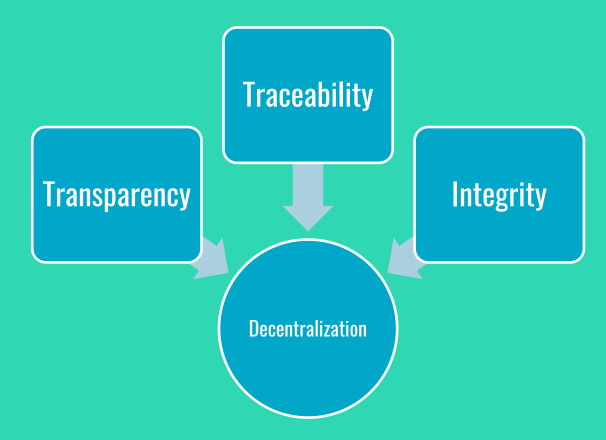
Clear policy for data usage in emerging technologies

# But 71% could sacrifice

Privacy for technology benefits

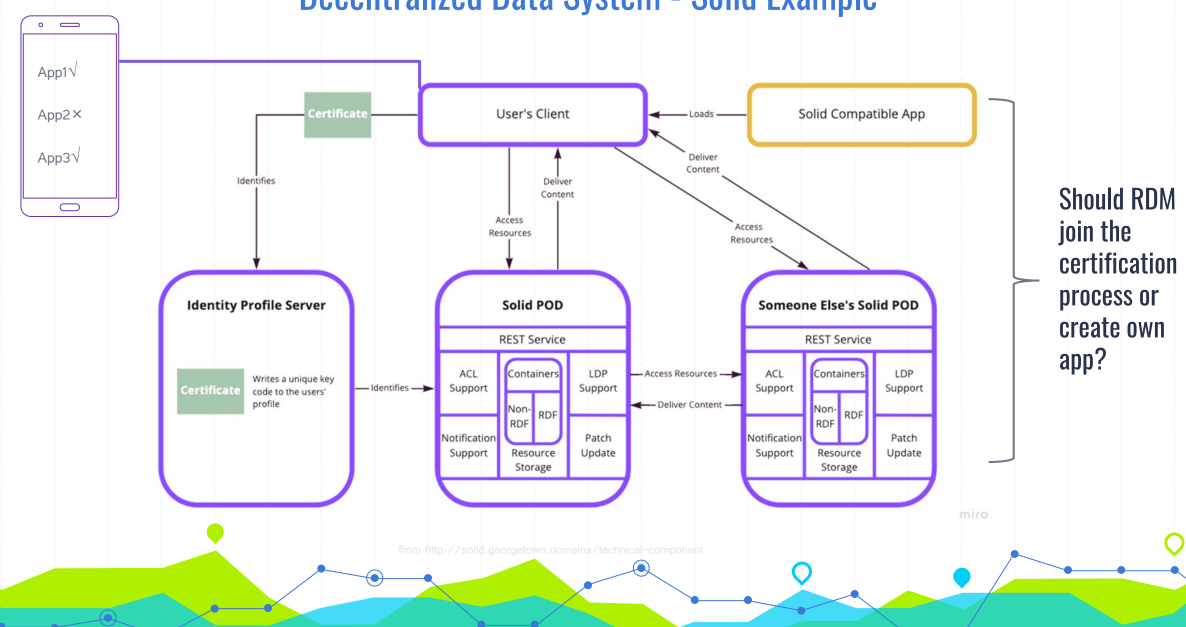


Traditional data center will add decentralized feature to fit the new requests:

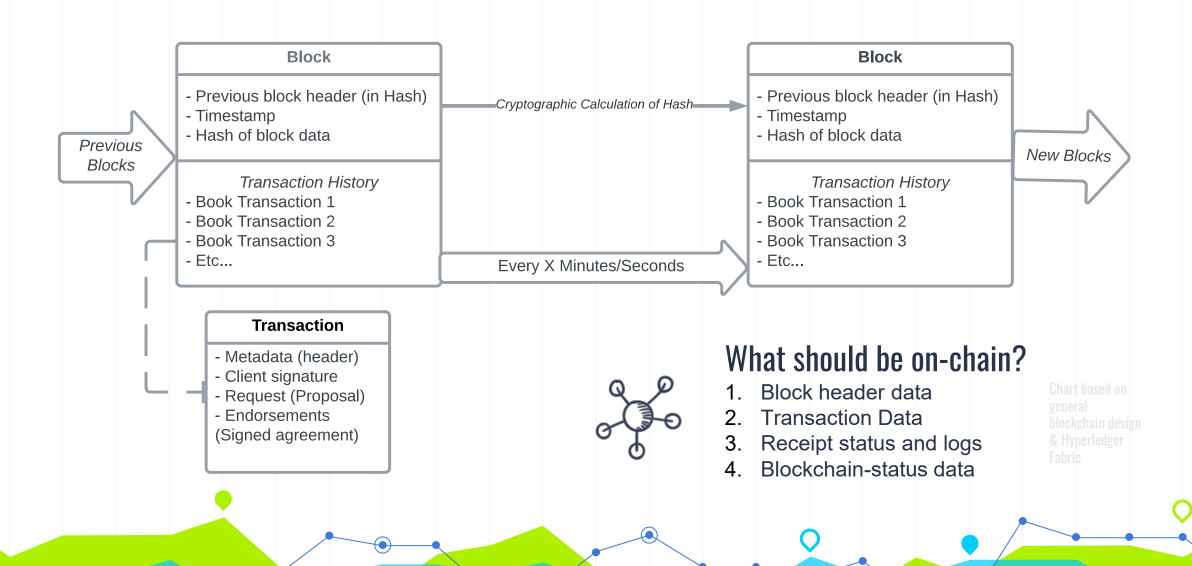




#### **Decentralized Data System - Solid Example**



#### Blockchain-Based Data System - E-Book Transaction Chain Example





### **Possible Strategies**



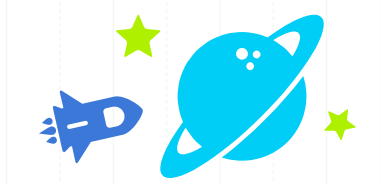
#### **Decentralized Data**

- Whitelist' app, user and location
- 2. More metadata standard to improve security and integrity
- 3. International collaboration



#### **On-Chain Data**

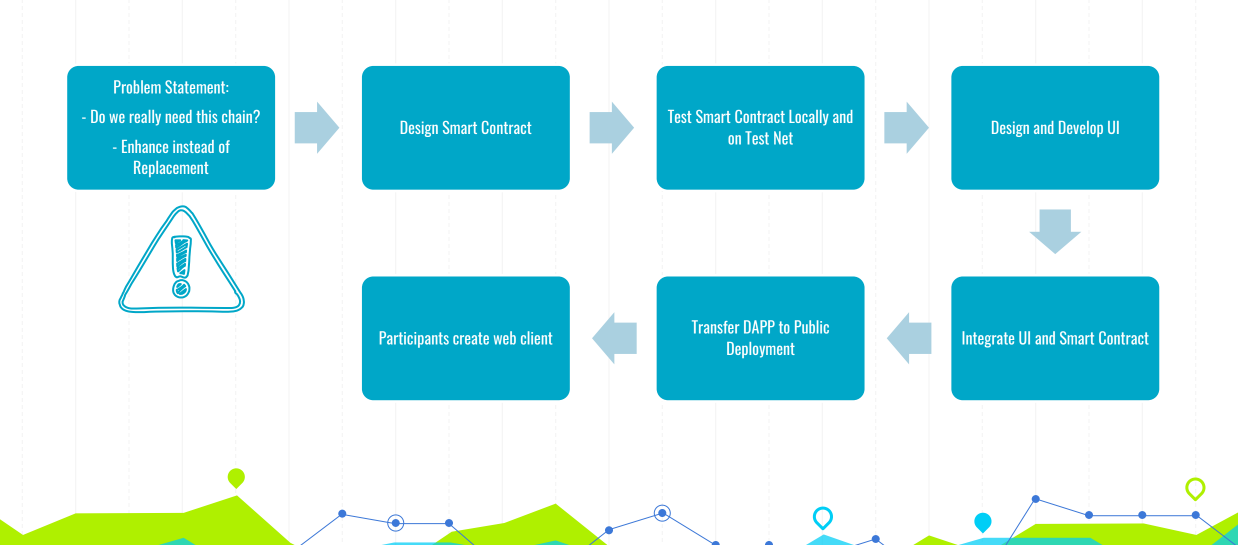
- 'Transparent Transactions' for sensitive data transfer
- 2. Add guidance of encryption & decryption process
- Governance on-chain and off-chain data



# One More Step: A RDM Chain?

for a multi-chain, data-capitalized future

### RDM Chain - Basic Development Roadmap

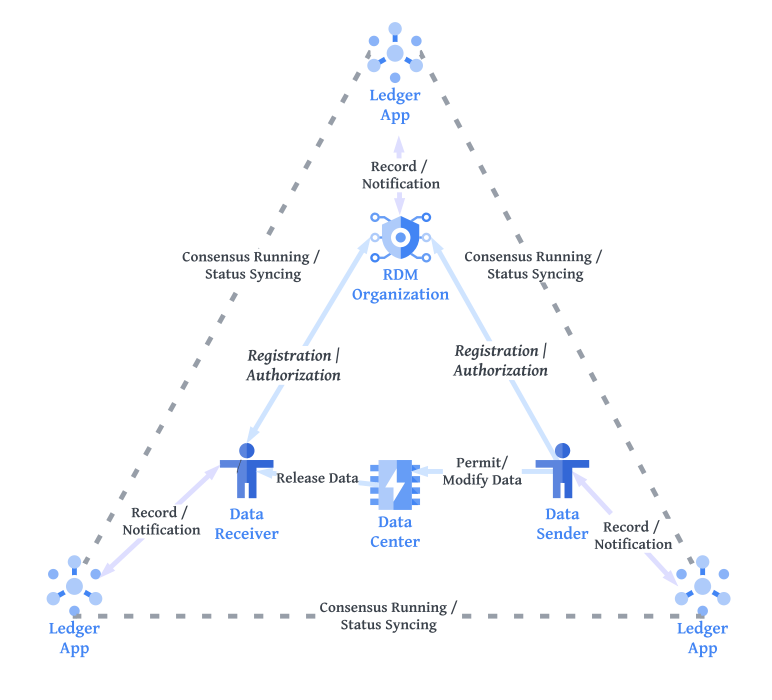




#### **Basic Idea**

Distributed Ledger App for Encrypted Data Management

And more possibilities via smart contract...



#### Time to Brainstorm and Act



- ✓ Data Privacy Master
- **✓** Data Integrity Promoter
- ✓ Data Mining Expert



# **Future: More Interoperability**

	Polkadot	Cosmos
ldea	Relay-Para Chain (Shards)	Hubs and Zones
Governance	Multicameral	Coin-Vote
Consensus	BABE & GRANDPA	Tendermint
Upgrade	No Hard Fork	Hard Fork Possible
Supporter	Web3 Foundation & Dr. Gavin Wood	Inter-chain Foundation (ICF)

# THANK YOU! Any questions?



Wendy (Pengyin) Shan pshan@ualberta.ca