



icRamp

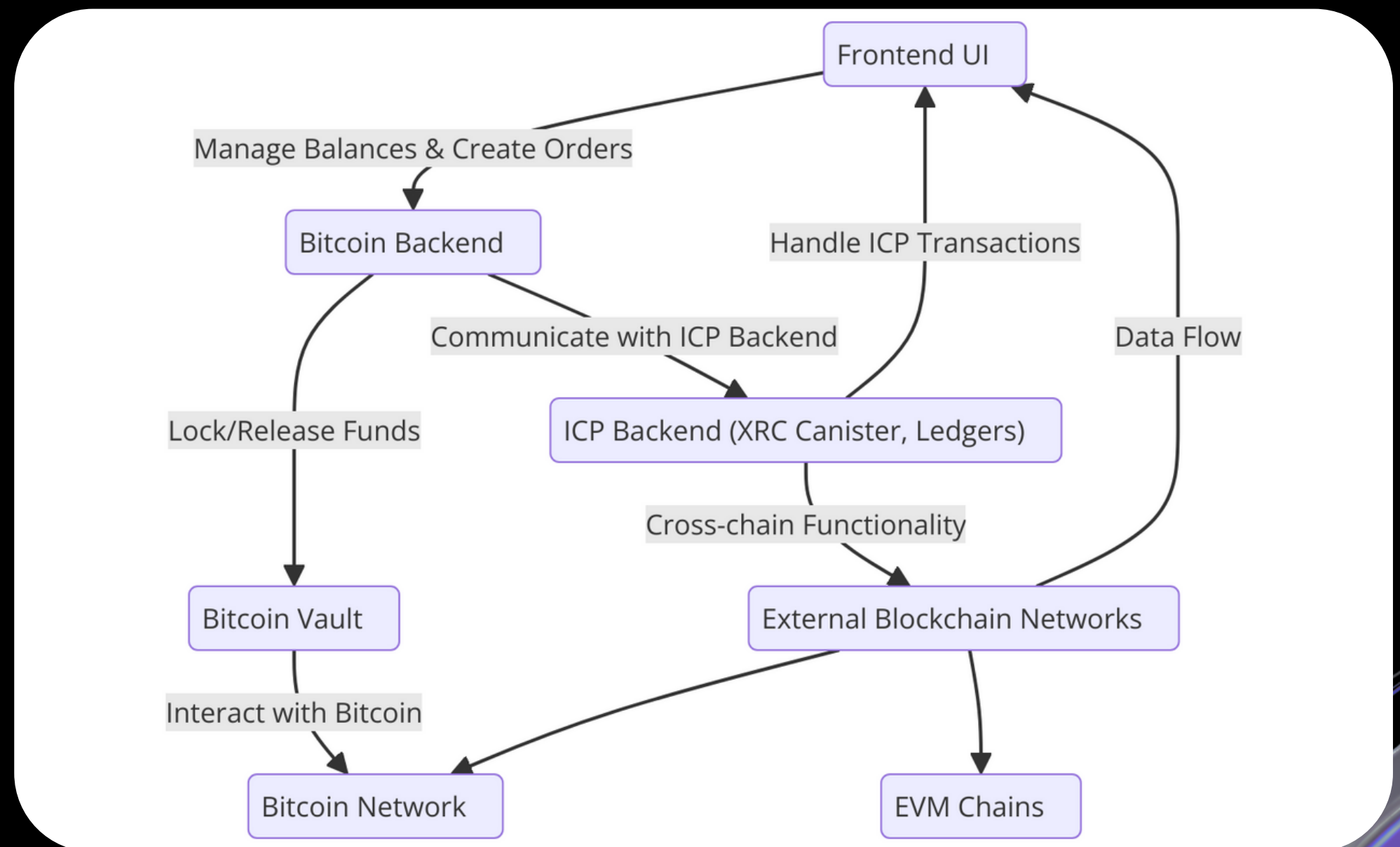
Multi-chain p2p Onramping Platform
with Bitcoin Integration

Hackathon Submission | Blockchain & Multi-Chain Innovations

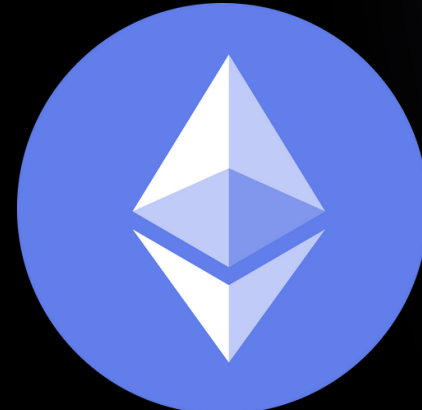


What is icRamp?

- Decentralized multi-chain onramping platform
- Enables crypto and fiat transactions across EVM, ICP, and Bitcoin
- Supports advanced features like Bitcoin Runes and ICP Vaults



Key Features



Onramping through
seamless integration with
ICP, EVM, and Bitcoin
networks

Bitcoin Runes support for
minting and transactions

User-friendly multi-chain wallet integration

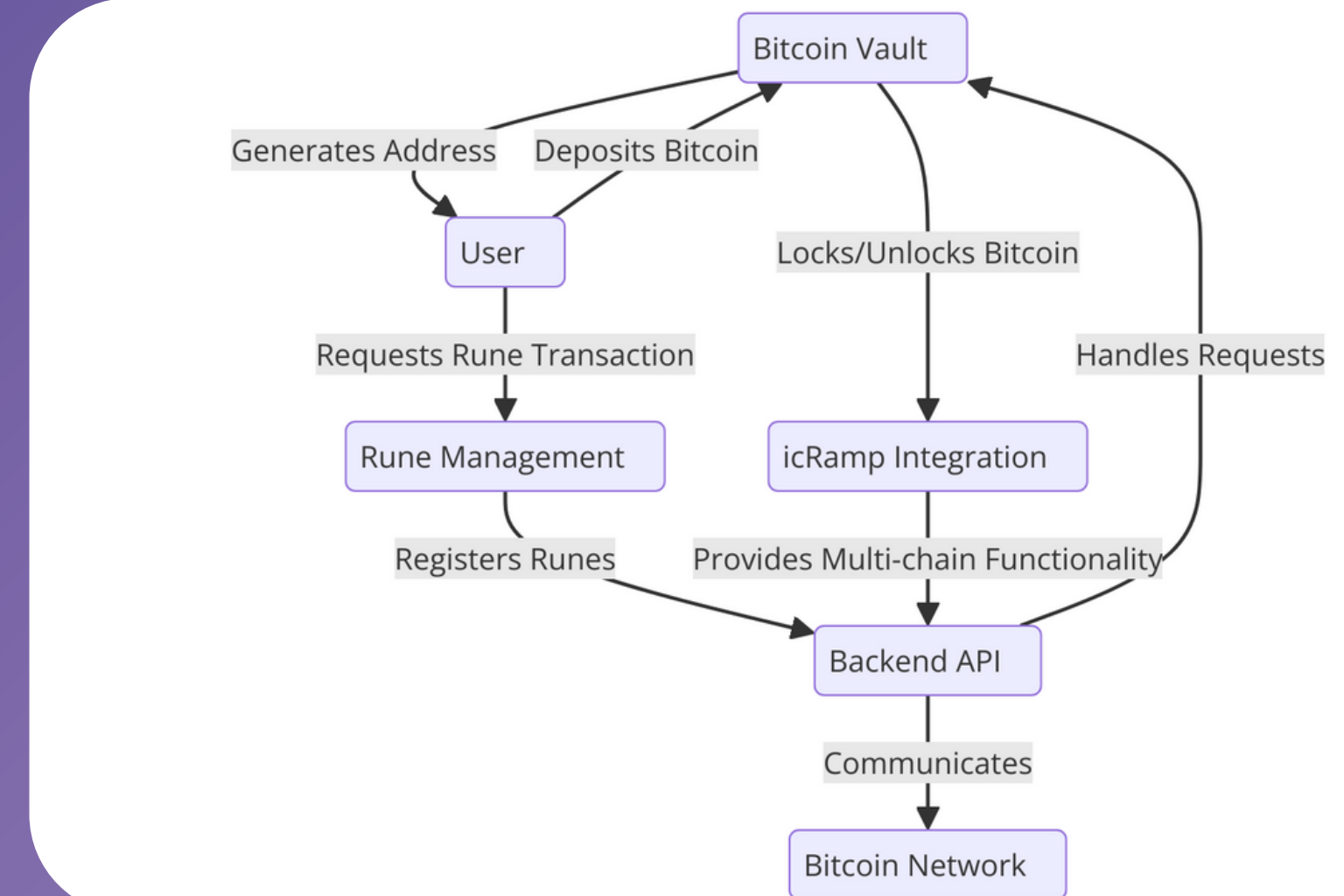
Vault mechanisms for secure
fund locking and release

Bitcoin Integration: Overview

Bitcoin backend supports vault management for locking and unlocking funds

Runes registration and balance management for enhanced Bitcoin utility

Seamless interaction with Unisat for user convenience

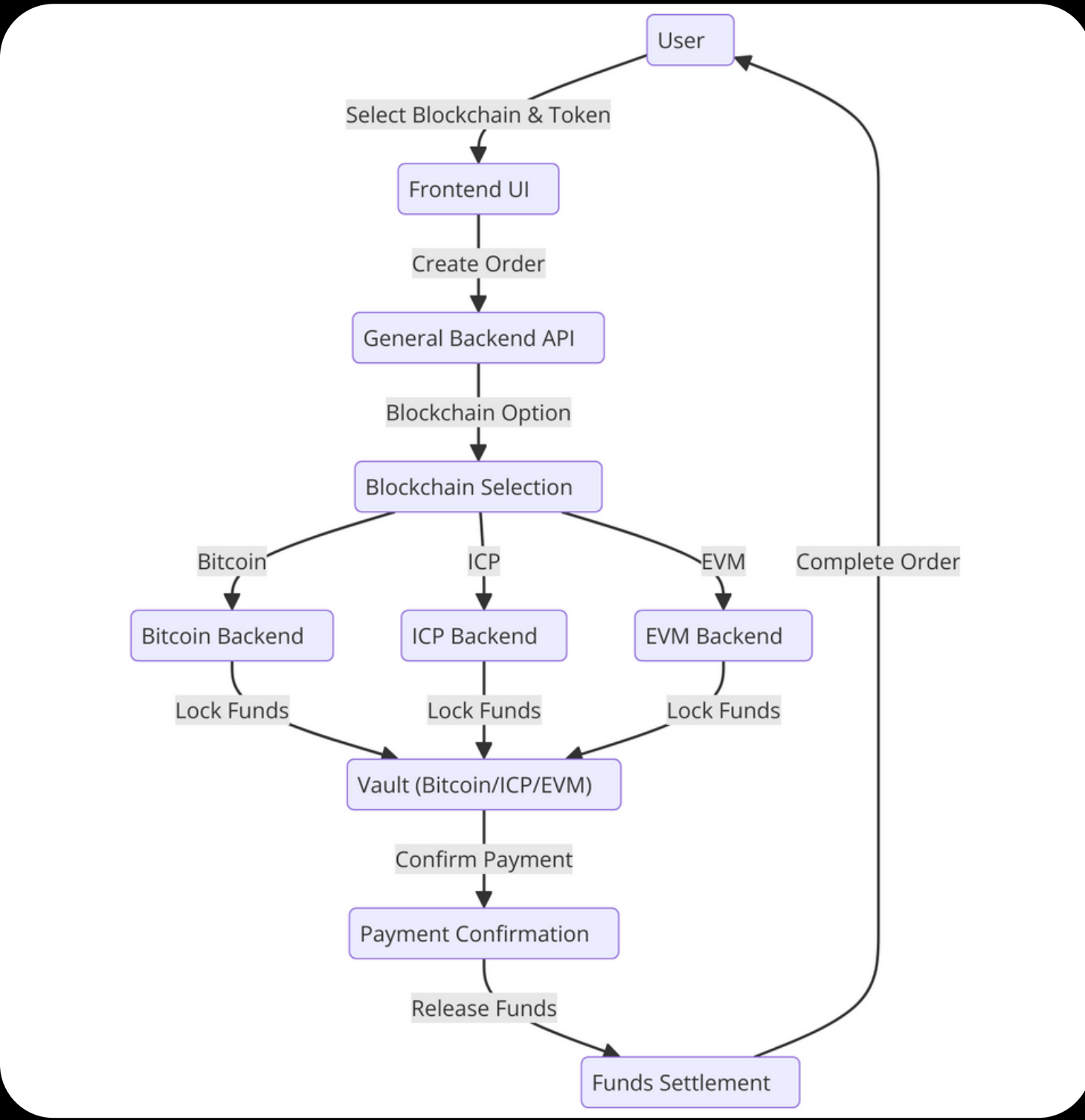


User

↓
Register Runes

↓
Display Balances

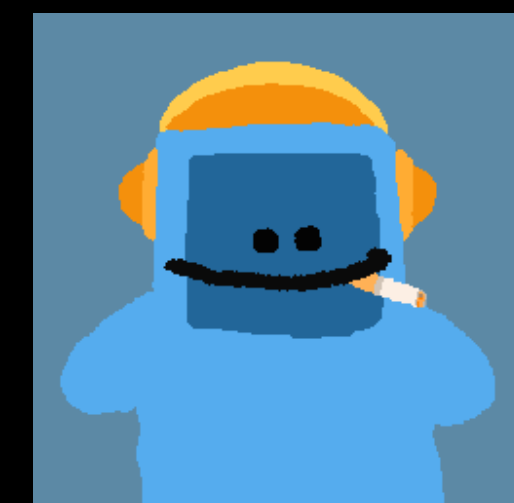
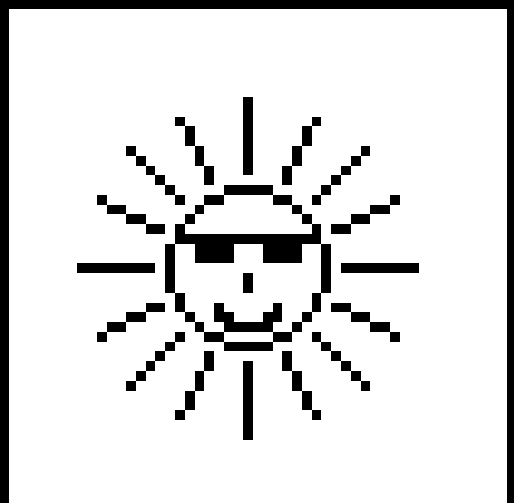
- Create Order (User chooses blockchain, token, and provider)
- Lock Funds, Process Order, Release Funds



Runes



Bitcoin Runes enable innovative use cases for Bitcoin beyond simple transactions. Users can lock and trade Runes seamlessly through icRamp



Balances Dashboard

User-centric dashboard for viewing balances across multiple chains, including Bitcoin Runes

Profile

Balances

Balances

Bitcoin

Token	Balance
₿	0.00031
Ⓝ	5000.00
Ⓝₐ	0.00
Ⓝₖ	0.00
Ⓝₘ	0.00

ICP

Token	Balance
∞	0.00
฿	0.00036

EVM

Token	Balance
Ethereum	0.0450
Tether	150.00
USDC	10.00
EUR	10.00

Future Potential

NFTs and Ordinals Marketplace

Expand support for additional blockchains

Integrate advanced token standards (e.g., ERC-6551, zkAssets)

Enhance user experience for fiat onramps

Thank you!

Explore icRamp today!