



Concealed Smart Contract Execution on Blockchain



Intro	07
Challenge	08
SkyeKiwi Network Solutions	09
Economic Mechanism	14
Use Cases	16
Competitor Analysis	20
Token Distribution	21
Roadmap	22
Contact	23
Appendix	24

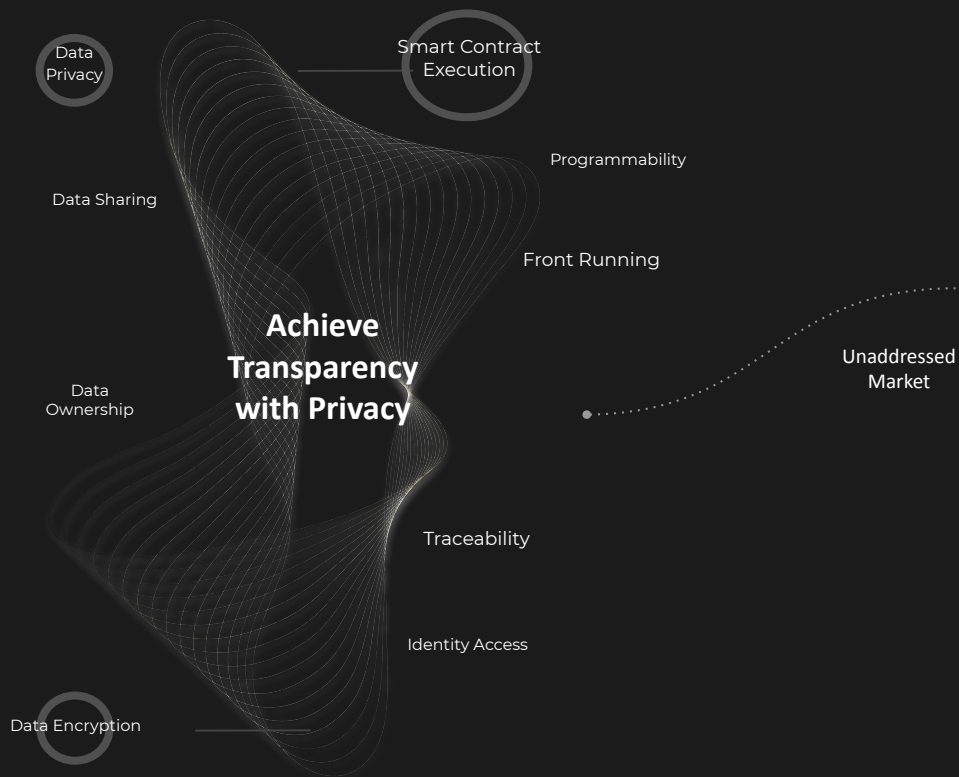
Contents

" We couldn't find a solution,
so we created one. "

Concealed Smart Contract Execution on Blockchain



The Programmable Privacy Predicament



SkyeKiwi Network

SkyeKiwi is building a privacy-first blockchain for confidential smart contract execution with interoperability and novel economic models of data ownership.

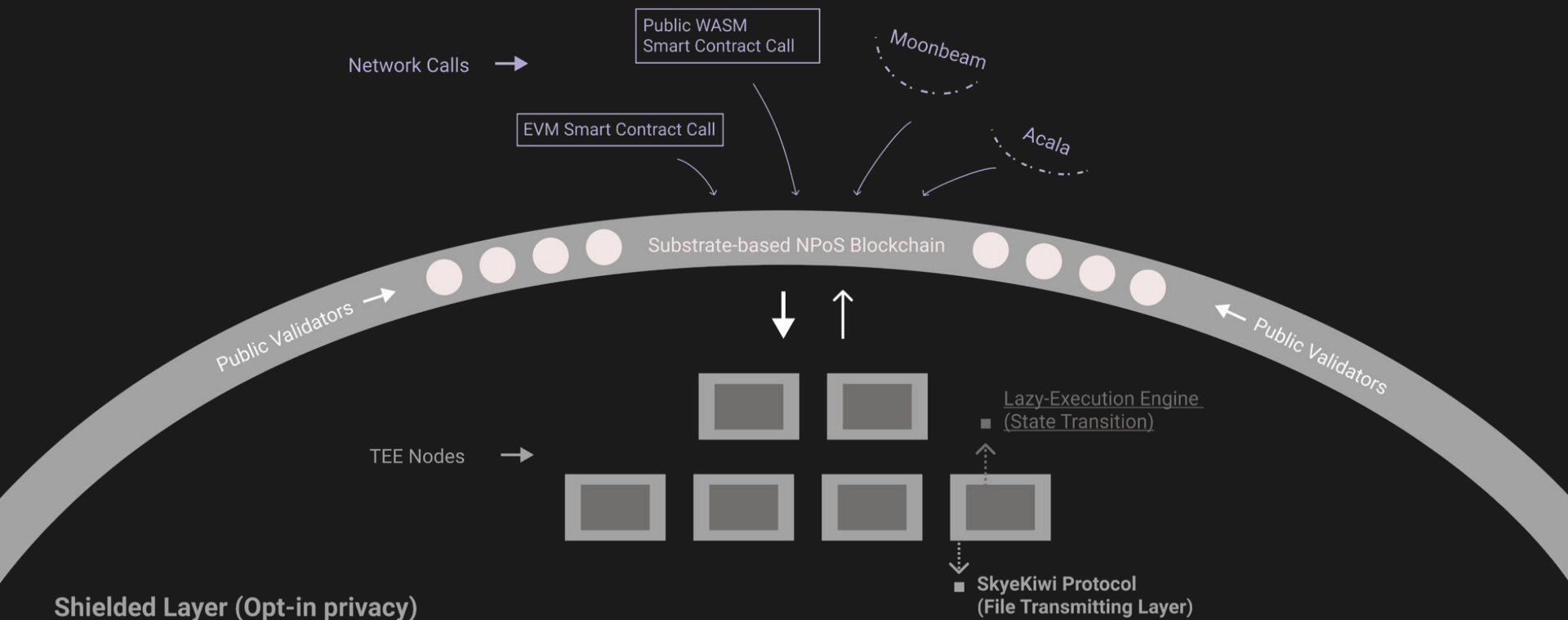
Built upon the SkyeKiwi Protocol - a generic & efficient secret sharing protocol

Interoperable | Privacy | Data Ownership

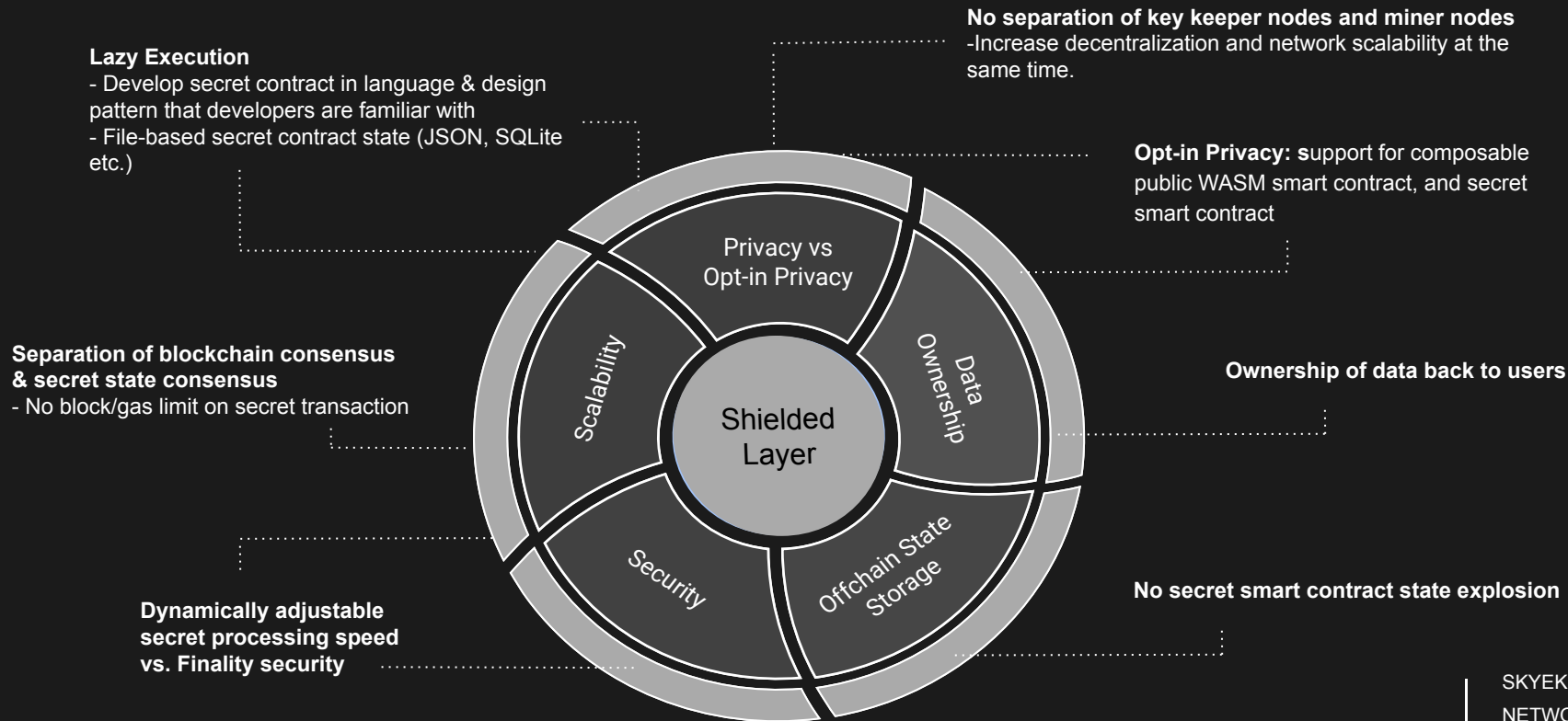
SkyeKiwi Network Architecture

SKYEKIWI
NETWORK
SOLUTION

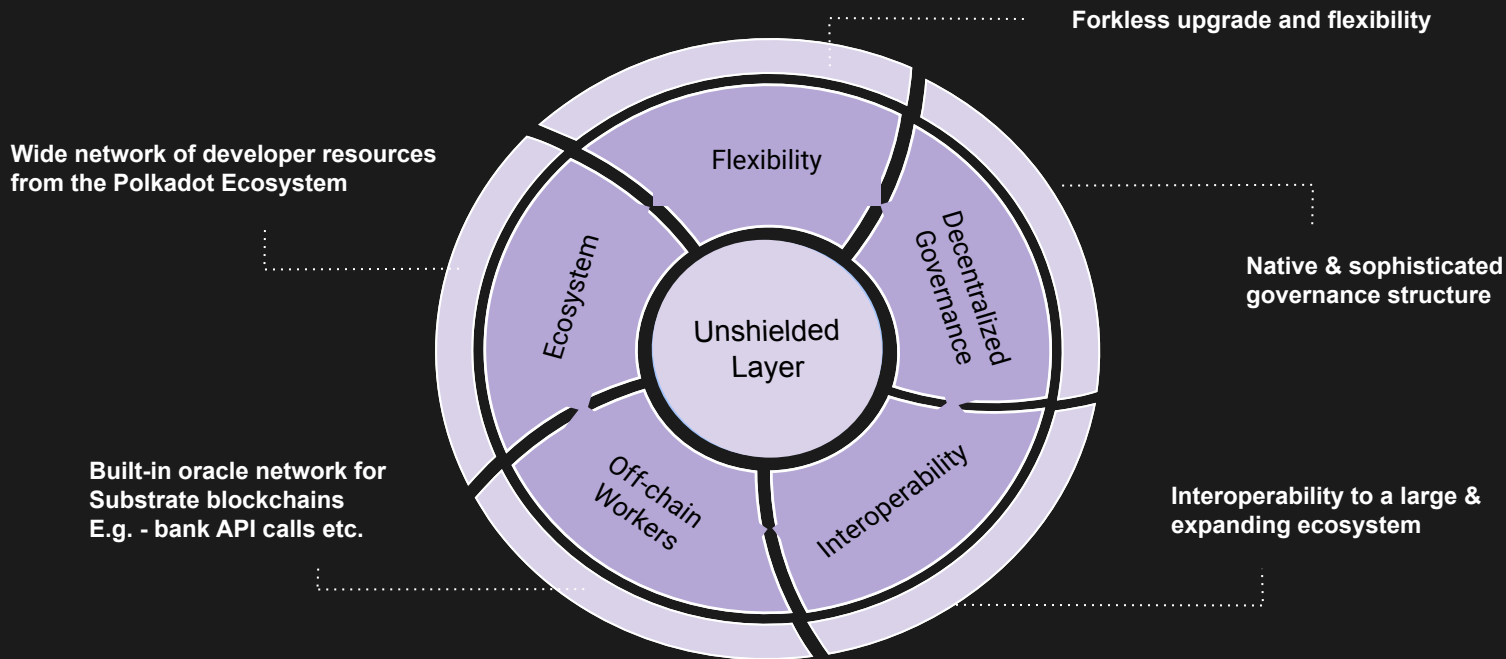
Unshielded Layer (Opt-out privacy)



Why SkyeKiwi Network (Shielded Layer)



Why SkyeKiwi Network (Unshielded Layer)

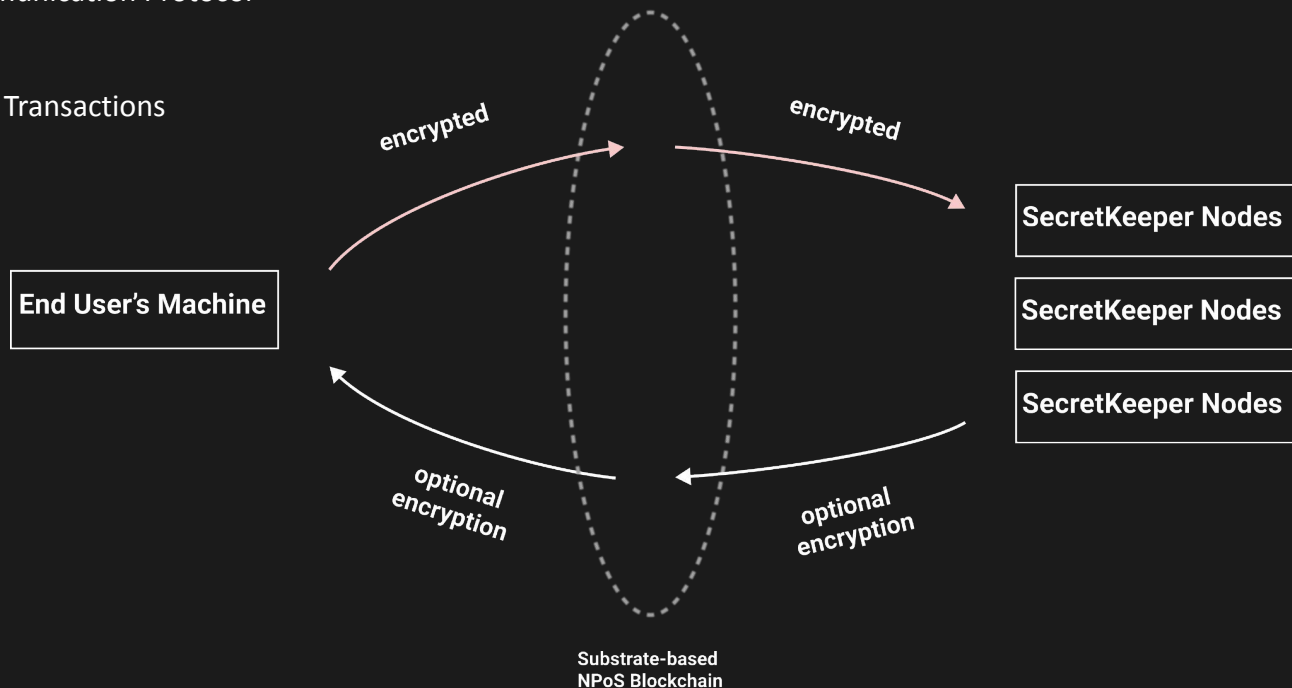


In comparison with most other blockchains built with Cosmos SDK,
SkyeKiwi blockchain built on Substrate which brings in the extra features and flexibility

Why SkyeKiwi Network (End-user)

SKYEKIWI
NETWORK
SOLUTION

- Unified Secret Communication Protocol (SkyeKiwi Protocol)
- Optional Privacy for Transactions



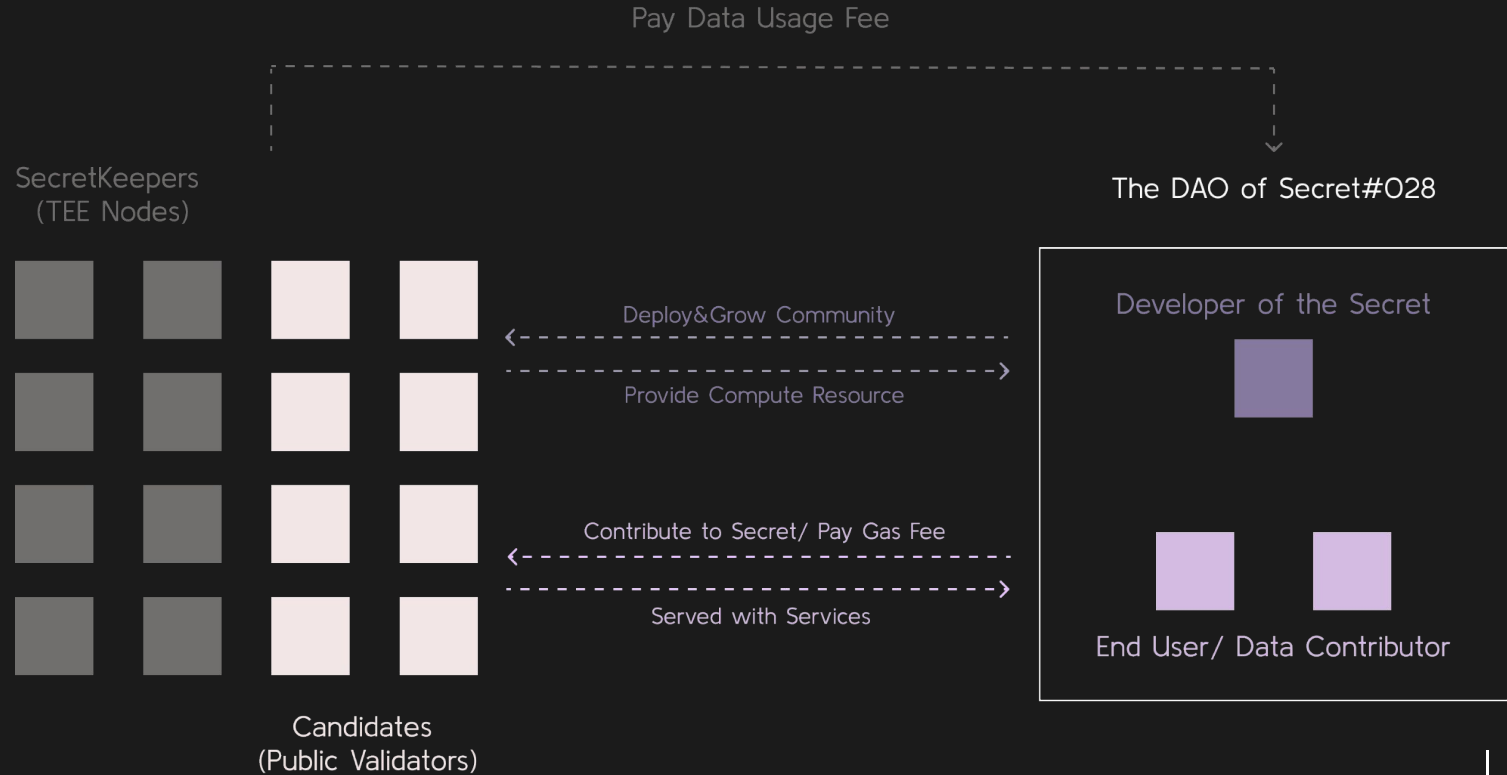
Economic Mechanism

The SkyeKiwi Protocol & The SkyeKiwi Network



Stakeholders

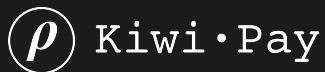
//11



Use Cases

The SkyeKiwi Protocol & The SkyeKiwi Network





Launching By SkyeKiwi

Fiat Payment Processing with Smart Contract

Composable “PayPal” on blockchain



Launching By SkyeKiwi

Decentralized Contract Signature

Zero-Knowledge Proof of Agreement

DeFi Credit Score

Reputation System/Make DeFi more efficient

Concealed Content NFT Platform

NFTs with content access controlled





Decentralized Contract Signature

Zero-Knowledge Proof-of-Agreement

Close to Zero Cost

KiwiSign will be close to free to use compare to \$2 per contract pricing schema of centralized alternative.

Gateway to a Larger Landscape

KiwiSign will be the portal to settle real-world legally binding relationship in the native Web3.0 way.

Privacy-First

KiwiSign is powered by a minimalist 30-line of a Solidity smart contract.
We do not store recipient's information and have cryptography do the heavy lifting.



Fiat Processing on Chain

Composable fiat payment infrastructure for Web3.0

First of Its Kind

Processing bank transactions through API calls is a well developed solution but putting the process on blockchain has been impossible until SkyeKiwi Network.

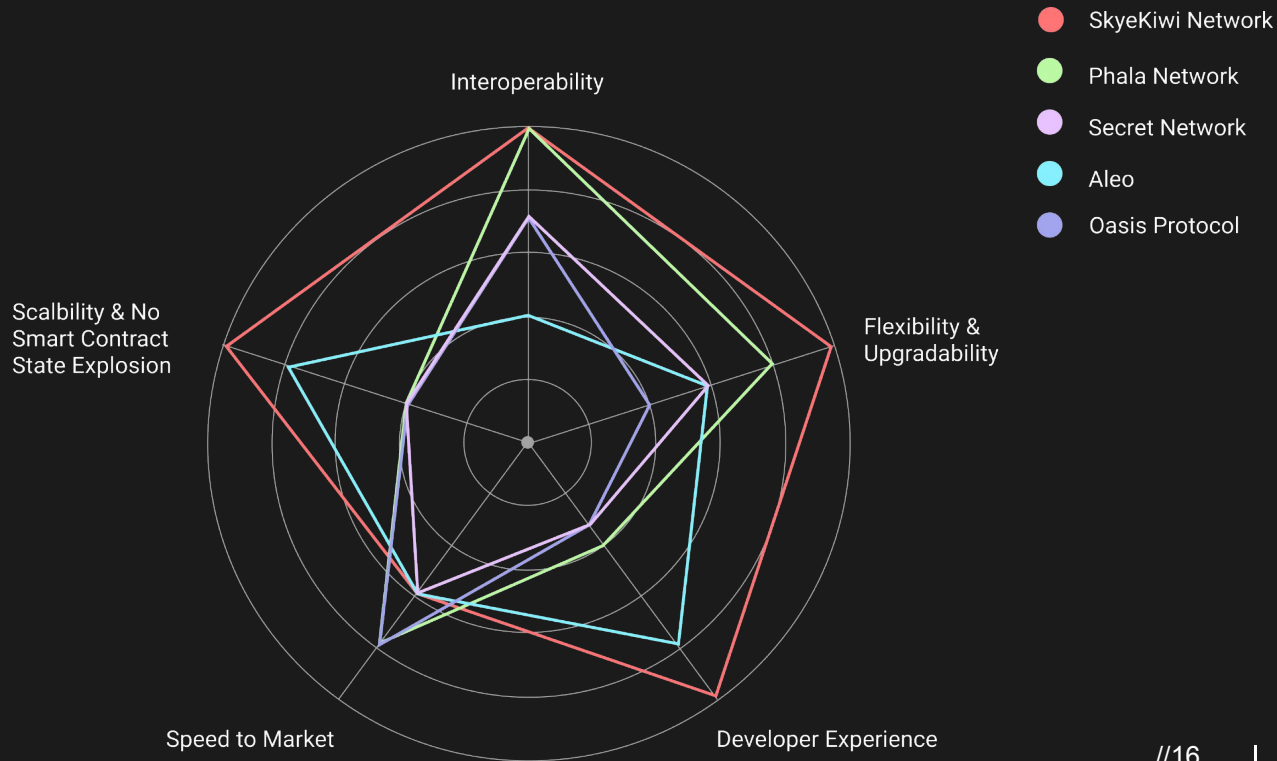
Composability

SkyeKiwi (in the Polkadot ecosystem) features interoperability. Contracts processing fiat currencies will provide new gateways to the ecosystem.



Competitor Analysis

How SkyeKiwi Network compares to other programmable privacy blockchains

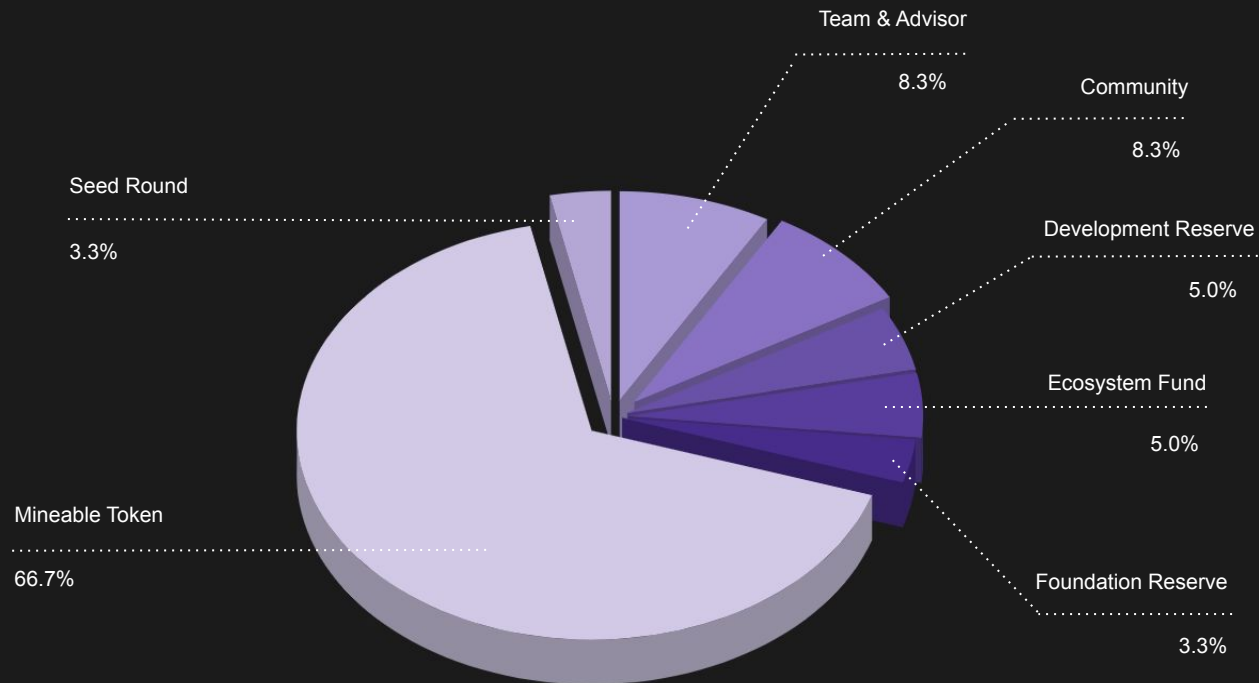


Token Distribution

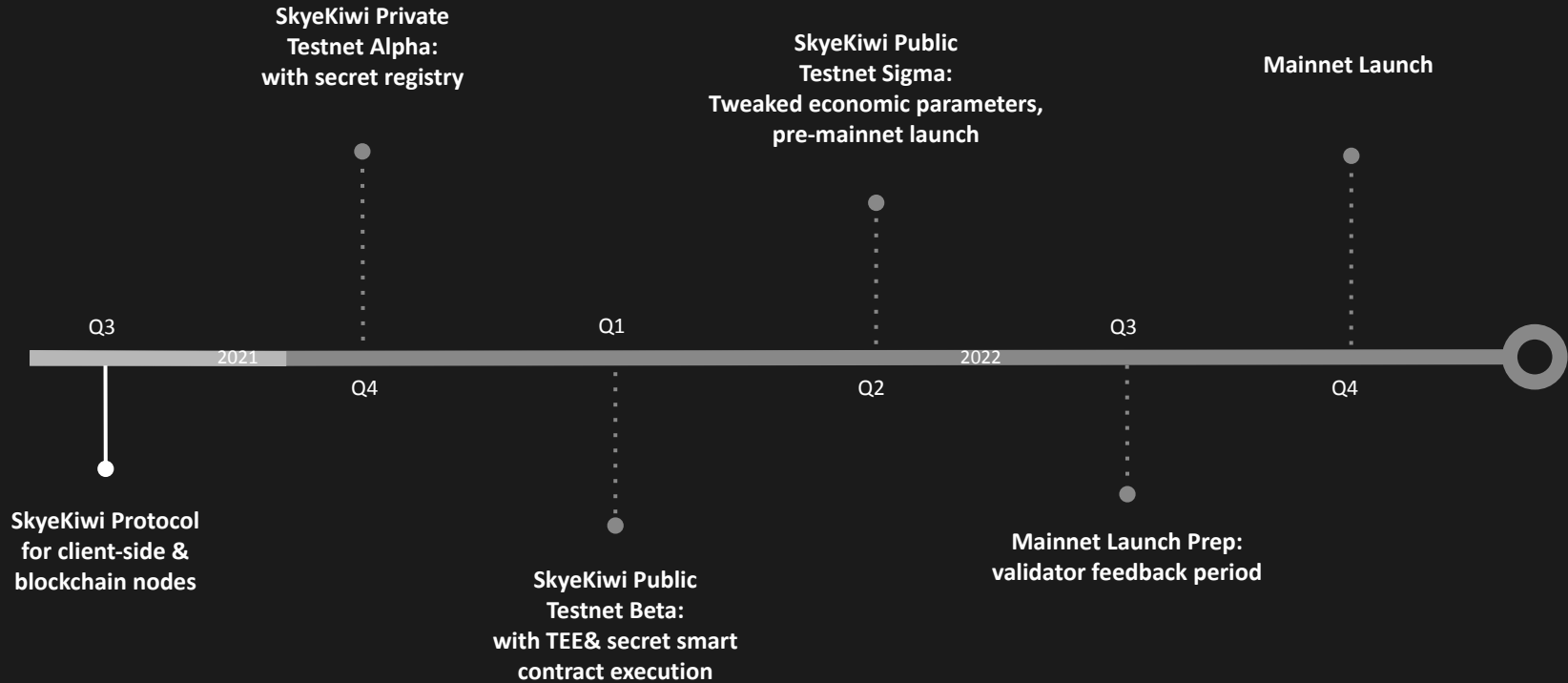
Token Symbol: SKW

Total Supply: 3,000,000,000 SKW

Genesis: 1,000,000,000 SKW



Roadmap



CONTACT

//19

Contact Information

EMAIL ADDRESS

hello@skye.kiwi

WEBSITE: <https://skye.kiwi>

TWITTER: @skyekiwi_team

TELEGRAM: t.me/skyekiwi

DISCORD: discord.gg/EHqJ64BGHM

MEDIUM: <https://skyekiwi.medium.com/>

Song Zhou (Co-Founder)

song.zhou@skye.kiwi

Zoe Sun (Co-Founder)

zoews@skye.kiwi

FOR QUESTIONS OR
COMMENTS

Appendix

How KiwiPay works?



How KiwiPay Works?

