

MIRAS

The background features a dark blue gradient with a network diagram. Nodes, represented by cubes and computer monitors, are interconnected by thin lines. Various icons are scattered throughout, including gears, a cloud, a speech bubble, a padlock, and a Bitcoin symbol.

Trustless Crypto Inheritance




Death happens. Be ready.

Trustless • Non-custodial • Safe Multisig • On-chain BTC & ETH Ready

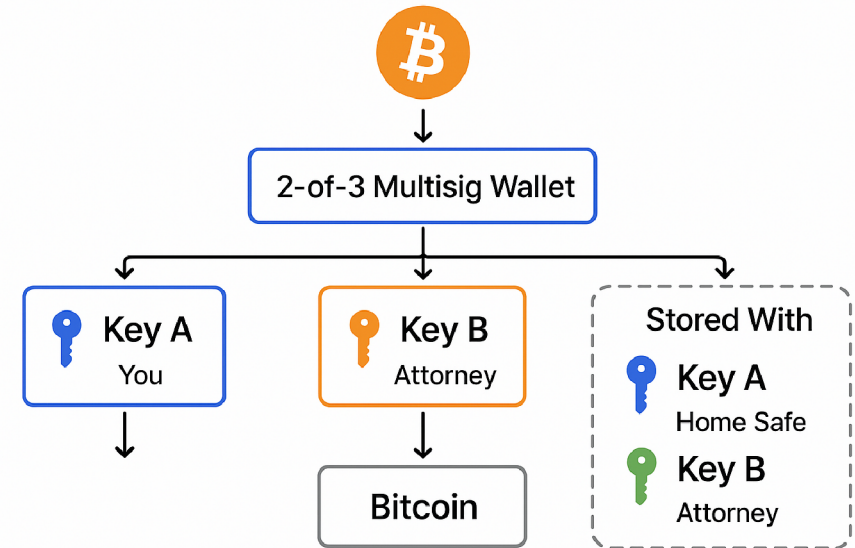
What is Miras?

Trustless Inheritance for Your Crypto

No lawyers. No custodians. You keep control while you're alive; your heir can't move funds alone; the protocol can't either.

-  Trustless protocol
-  Non-custodial storage
-  Your crypto, your control

2-of-3 Multisig Inheritance



2-of-3 Safe Multisig System

A

Key A

You hold

B

Key B

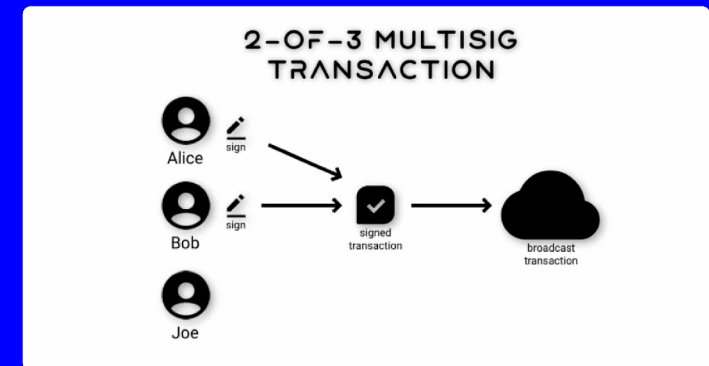
Handed to your heir

C

Key C

Encrypted and escrowed by the protocol

(never usable alone)



Source: <https://www.athena-alpha.com/>

Protocol Features



Staked Verifiers

Randomly selected, slashable for misconduct



Waiting Period

Default **3 months** (configurable)



On-chain Objection

Cancels any claim



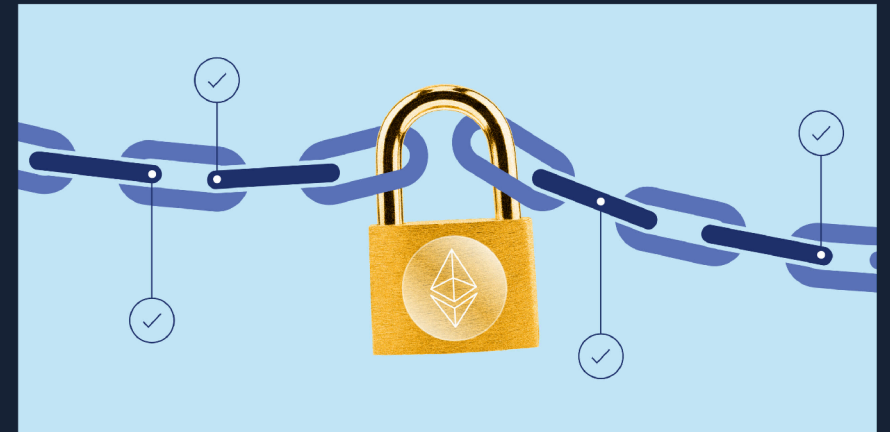
Automatic Release

Funds move only with required signatures



Heir Readiness Kit

Optional offline USB guide • Keys never stored in plaintext



Competition

Miras vs. Middle Men



Middle Men

Custodians, lawyers, centralized services

- ✗ Single point of failure
- ✗ Counterparty risk
- ✗ Privacy concerns



Miras

Trustless, non-custodial, on-chain

- ✓ No single point of failure
- ✓ Zero counterparty risk
- ✓ Privacy by design

PROS AND CONS OF BLOCKCHAIN TECHNOLOGY



ADVANTAGES



TRANSPARENCY



TRACEABILITY



NO INTERMEDIARIES



SECURITY

DISADVANTAGES



DATA MODIFICATION



ENERGY CONSUMPTION



PRIVATE KEYS



SCALABILITY

Why Miras Wins

Eliminating Middle Men – The Trustless Advantage



No Single Point of Failure

Quorum-based multisig protection



On-Chain Enforcement

Transparent & auditable



Lower Costs

No intermediary fees



Zero Counterparty Risk

Trustless protocol design



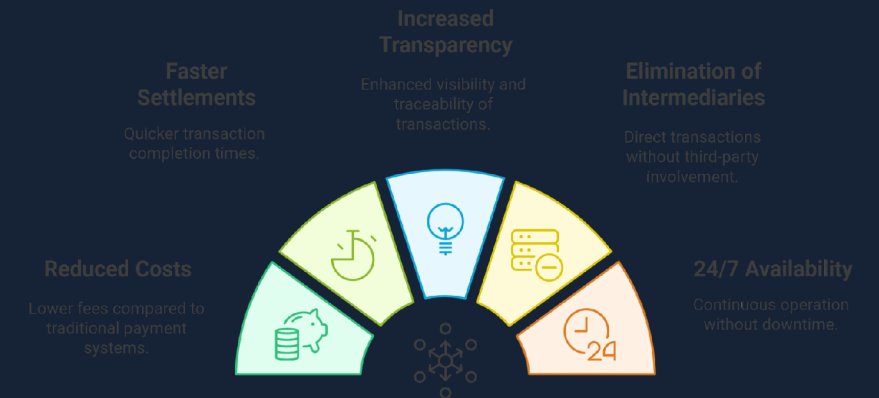
Self-Sovereign

Full asset ownership



Faster Execution

Automated protocol release



Roadmap

Current

Provisional Patent
No. 63/914,518

Core protocol deployed

Near Term

Marketing Push
User acquisition

Patent Conversion
Provisional → Actual

Mid Term

Safe Integration
Enhanced multisig

Advanced features

Long Term

Solana Integration
Multi-chain support

Broader ecosystem

Vision: Build Ecosystem of Attesters

Decentralized Verification

Staked, slashable attester network

Scalable Infrastructure

Protocol-level attestation marketplace


Trustless Economy

Self-sovereign inheritance ecosystem

Team

Barack Sokullu

Founder & CEO

 Formerly Emre Sokullu

✓ **Ex-founder of grou.ps**
3 successful exits

✓ **SecureBtcWallet**
\$100M+ assets secured

✓ **Research in Social Graph**
Acquired by Rock Content

✓ **Author**
"The Grou.ps Story"

Our Team



Ex-Coinbase
Crypto experts



Ex-Bloomberg
Finance pros

Core Expertise



Blockchain



Crypto Security



Smart Contracts



Growth & Scale