



COKU  
NETWORK

# Litepaper v1.0

<https://coku.app>



[t.me/cokucoin](https://t.me/cokucoin)



[reddit.com/r/cokucoin](https://reddit.com/r/cokucoin)



[twitter.com/CokuNew](https://twitter.com/CokuNew)

10 May 2021  
Status:Published

# Abstract:

---

Coku Network is a credit union network that aims at ease to avoid globally complex algorithms.

Coku Network decentralizes savings, lending, borrowing, and investment operations.

Coku Network has the coku Token (\$COKU) as the local network specifier.

Coku tokens are used to correct and improve the structures of complex algorithms.

It is also used in topics such as network performance improvements, build errors, etc.

The Coku network protocol uses (\$COKU) to create a syndicate in a blockchain smart contract.

Coku Network maps and maps the main blockchain chain algorithms to develop native platforms and software - cheaper (network transfer, delay, gas charge, specific errors) make it easy, simple and flexible.

Chain structures consist entirely of complex algorithms.

Coku Network uses blockchain algorithms that it receives in its chains and presents them as open-source code.

Currently, coku Network supports the TRC20 Network.

Coku Network (\$COKU) gives loans to open-ended projects, developers, freelancers, and programmers.

It is centralized and limits savings platforms and investing.

Electronic currencies are prohibited in some countries.

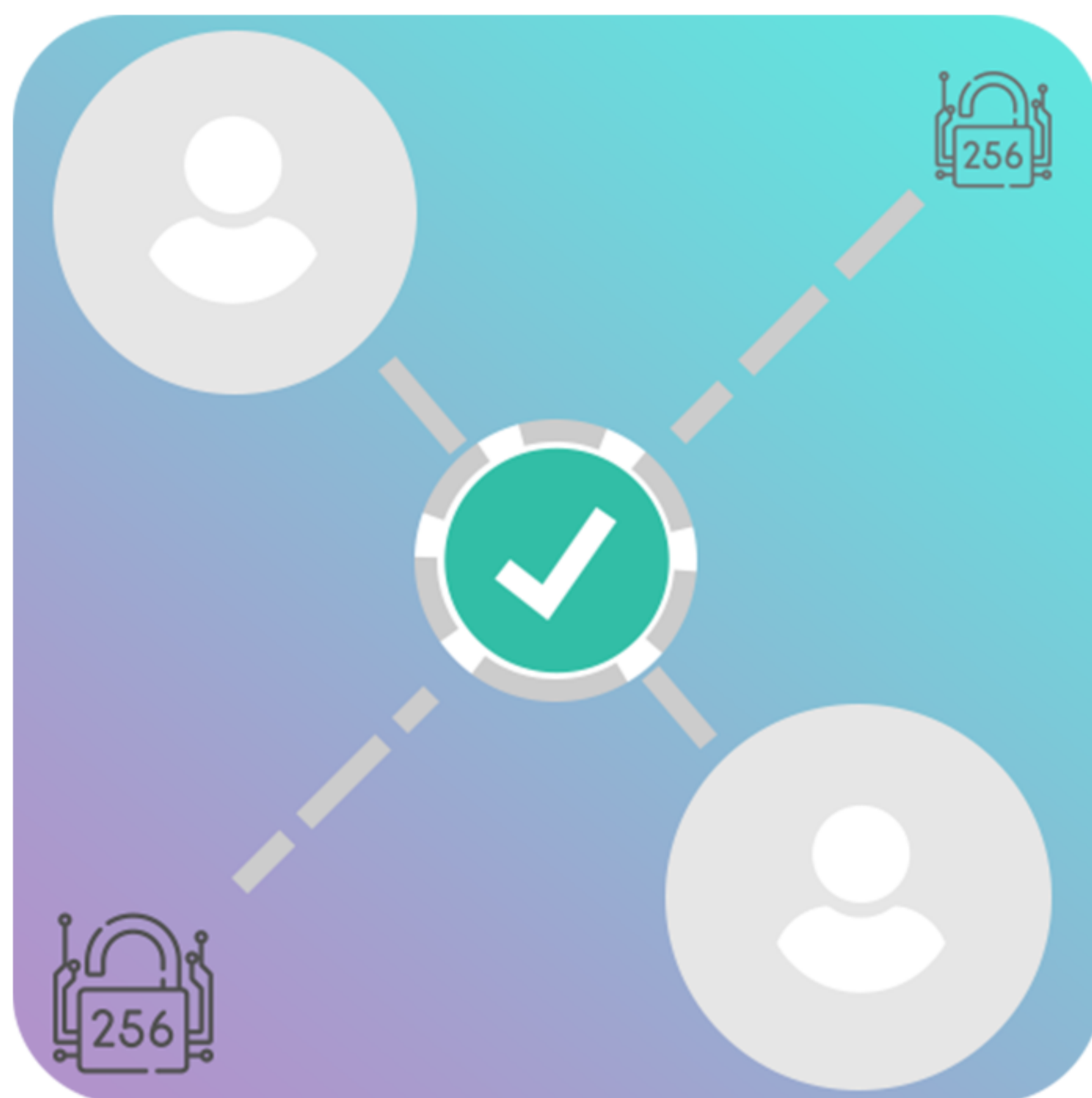
You can invest Coku with (handshake) algorithms that bring buyer and seller together.

You can support, borrow, or stake other credit protocols.



# Transactions:

All data of the users is protected by SHA256 algorithms. To protect the Kok systems, it maps blockchain algorithms to each other and sends them to the TRC20 Network. TRC20 uses smart contracts.



# Technical Background and Tokenomics

- COKU is a TRC-20 & TRX token running on Tron Network
- The maximum total supply is 100,000,000,000. Presales and hidden sales are very rare.
- Coku is easy and simple. The software has a flexible structure. Its structure can be easily edited.

