NAEGI PLAY with ARBITRUM – PITCH DECK

NAEGI PLAY with ARBITRUM is a ARBITRUM Network-based WEB3 board game including various style games where in-game payments are made with TOKEN and withdrawal fee is paid in ARBITRUM Coin.





NAEGI PLAY

MULTIPLAY BOARD GAME PLATFORM

HOLDEM CARD GAME



HOLDEM CARD GAME is based on Texas
Hold'em rules and allows for strategic play.

SEVEN CARD GAME



SEVEN CARD GAME, which is called, is a traditional card game, played using seven cards. It allows for strategic play utilizing various hand combinations.

SEOTDA CARD GAME



SEOTDA CARD GAME is a traditional Korean board game, where players compete using two cards among 20 Hwatu cards.

The gameplay is similar to Hold'em, requiring a mix of strategy and skill.

BADUGI CARD GAME



game that originated in Korea and is now played all over the world. It is a four-card hand where all four cards are of different ranks and different suits. The goal is to make the lowest possible four-card hand, with the best hand being A-2-3-4 (all different suits).



HOLDEM CARD GAME







[TABLE LIST]



[IN-GAME]



[SHOWDWON]

SEVEN CARD GAME



[COVER]



[CREATE ROOM]



[SELECT CARD]

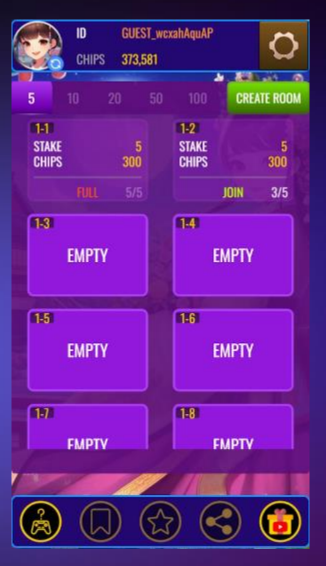


[IN-GAME]

SEOTDA CARD GAME







[TABLE LIST]



[RE-MATCH]



[DAILY BONUS]

BADUGI CARD GAME



[COVER]



[AVATAR]



[IN-GAME]



[TUTORIAL]



NAEGI PLAY COIN Ecosystem : Innovative P2E Experience

NAEGI PLAY provides users with a new P2E experience through an innovative economic structure designed around TOKEN.

Users enjoy playing various style board games such as Holdem, Seven Card, Seotda, Badugi etc by purchasing game CHIPS used with TOKEN or earning CHIPS as rewards in order to play.

CHIP can be exchanged to TOKEN and create economic value external of the game.

TOKEN can be withdrawn to a personal wallet through blockchain integration, and the Withdraw fee will be paid in ARBITRUM Coin.



1. CHIP: PURCHASE AND USE



PURCHASE CHIP with COIN

Users use TOKEN to purchase CHIP.



IN-GAME USE

CHIP is used to enjoy various board games.



TRADE AND ACTIVITY

CHIP is also used for in-game trade (P2P) and activities.



CHIP → **COIN EXCHANGE**

CHIP can be exchanged into COIN.



2. EXCHANGE CHIP TO COIN

10,000:1

EXCHANGE RATE

Exchange rate form CHIP to COIN

Users can exchange CHIPS earned through in-game activities and rewards into COIN.

This allows users to gain real economic value through gameplay.



3. COIN TRADE

1

2

3



TRADE IN GAME

CHIPS can be traded between users. (SOON)



Internal System Management

Initially, it is managed by a system within the game.



Expanding P2P trading

In the future, it may be expanded to direct P2P transactions between users.

4. Blockchain integration and COIN withdrawal

Blockchain technology integration

Users can withdraw in-game COIN to in-app wallets.

Master Wallet

Withdrawals are made via the company's master wallet, and withdrawal fee are paid in ARBITRUM Coin.

5. Exchange Listing of COIN

P2P trade between wallets

Users can trade COIN by P2P
through personal wallet.

2 Exchange Listing
COIN is listed on the exchange.

Transfer from wallet

Users can transfer COIN

from personal wallet to exchange.

Any transactions after this step are at user's own risk and the Company has no involvement.



PRESENT AND FUTURE

CURRENT STATUS

COIN can be used in the in-game economic system.

Integration with blockchain

Fully integrated In-App Wallet, users can deposit and withdraw COIN to their personal wallet

Expanding the ecosystem

We aim to stabilize and expand P2E and P2P NA1.

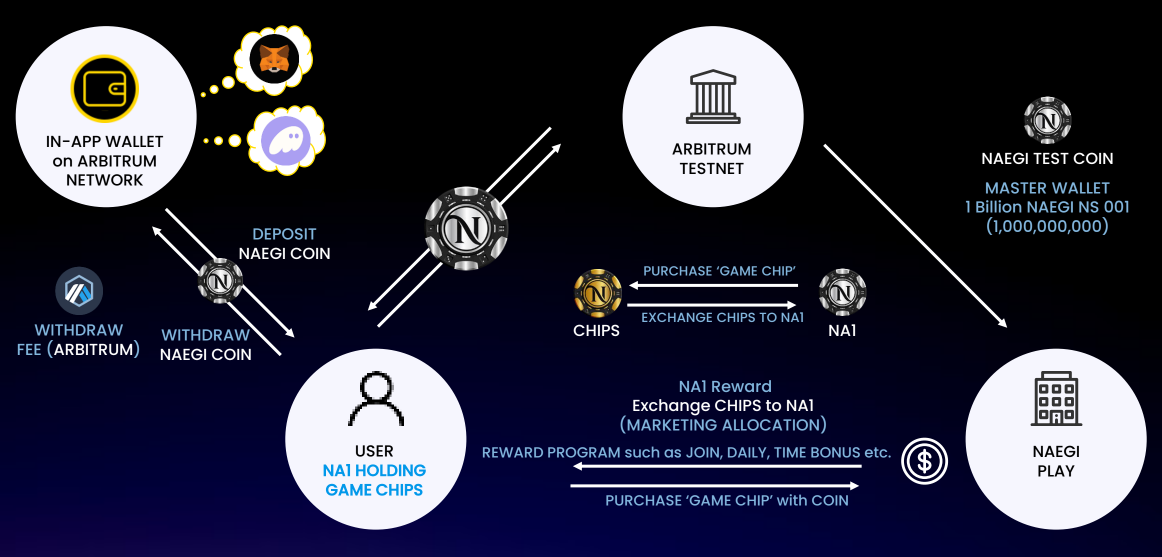
Exchange listing

We plan to increase the value of COIN by listing it on major exchanges.



NAEGI PLAY BUSINESS MODEL

NAEGI PLAY BUSINESS MODEL



NAEGI COIN rewards → USER Pool Acquisition
 Maximize NAEGI COIN usage and Increase holding
 Exchange Listing

PARTNERS

NAEGI PLAY x GLOBAL PARTNERS



















JioGames









NAEGIPLAY with ARBITURM - DEMO VERSION

In the demo version of NAEGI PLAY with ARBITRUM, an in-app wallet is automatically created for users to securely handle deposits and withdrawals of both NAEGI COIN and ARBITRUM Coin on the ARBITRUM TESTNET. This ensures that all in-game transactions and withdrawals are fast and secure.

Additionally, users can link an external wallet via private key, allowing for more flexibility in managing their assets while enjoying a seamless Web3 gaming experience.

Naegi Play with ARBITRUM



NAME CHIPS NAEGI PLAY 10,000



0



0

HOLDEM CARD GAME





GAME PLAY

SEVEN CARD GAME



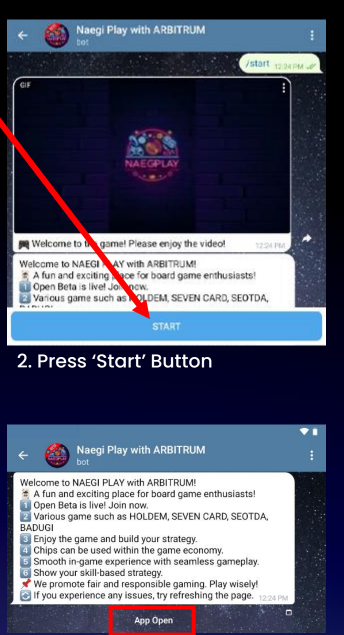


1. JOIN NAEGI PLAY with ARBITRUM

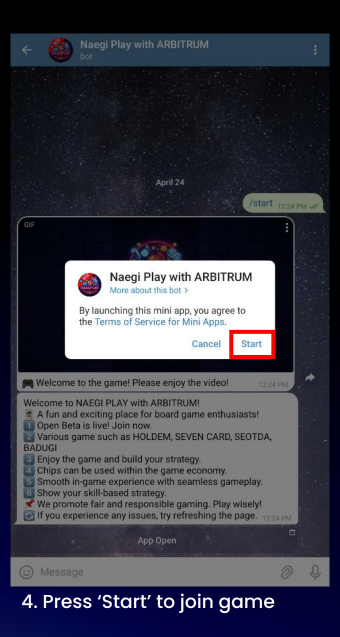
□ Join to claim a variety of bonus!



- 1. Join Group at TELEGRAM
- 1) TELEGRAM: https://t.me/naegiplay_poker_group/423
- 2) Direct URL: https://t.me/naegiplayarbiturmdev_bot



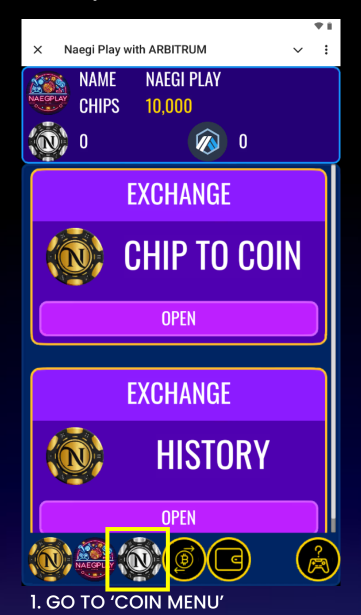
3. Press 'App Open'

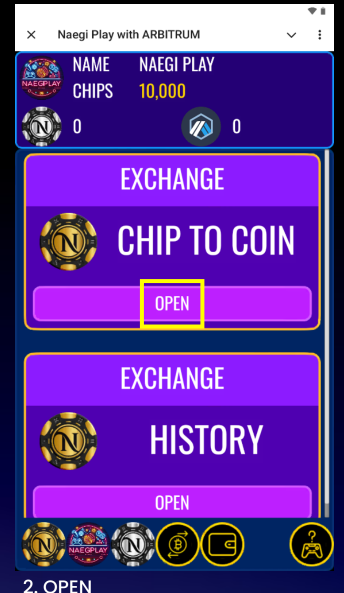




2. EXCHANGE CHIPS TO COIN

Prepare Coin balance to withdraw









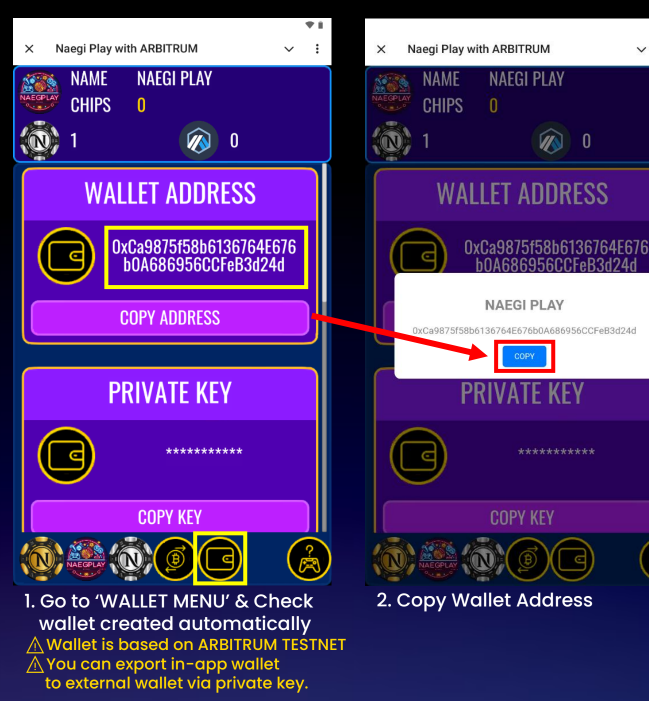
10,000 CHIPS → 1 NA1
 Profile Coin Balance is managed

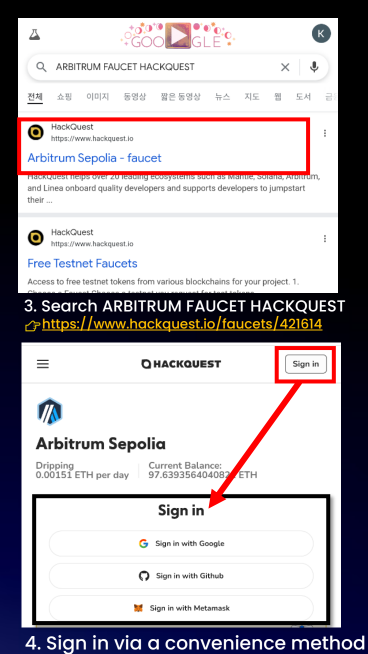
and a seamless gaming experience

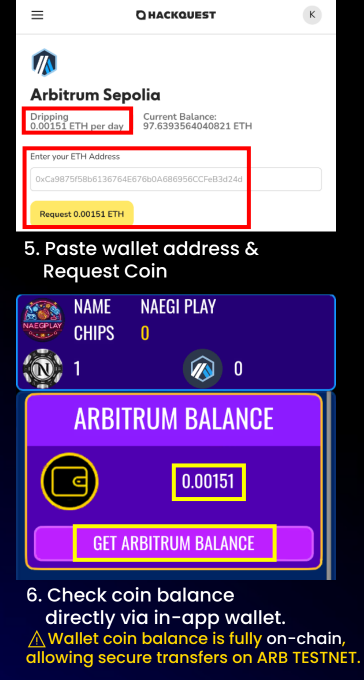
off-chain to enable real-time transactions

3. IN-APP WALLET AND DEPOSIT ARBITRUM COIN

ARBITRUM wallet to deposit and withdraw coin via on-chain

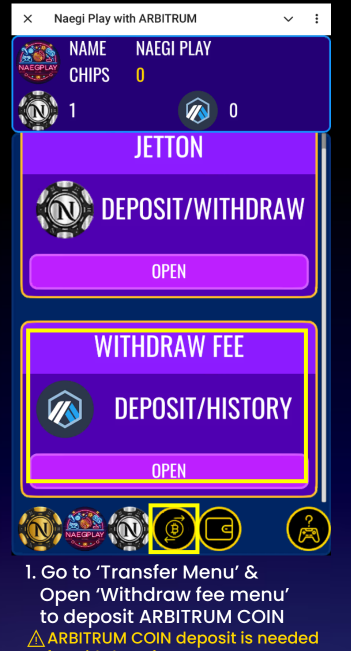




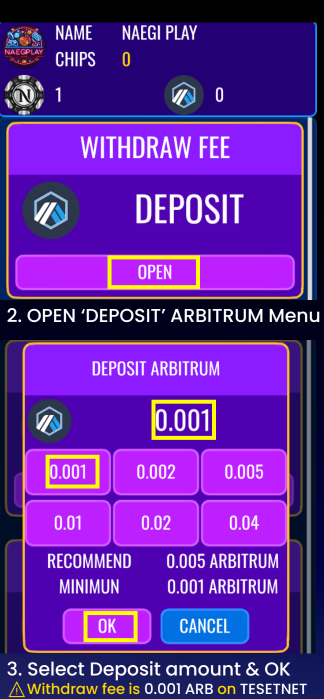


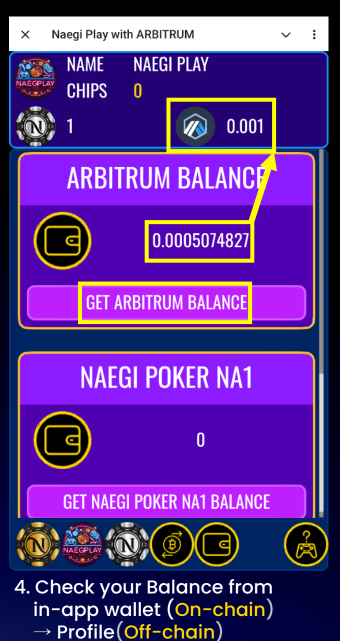
4. DEPOSIT ARBITRUM COIN TO NAEGI PLAY

ARBITRUM COIN deposit is needed for withdraw fee from in-app wallet (On-chain) into Profile balance (Off-chain).









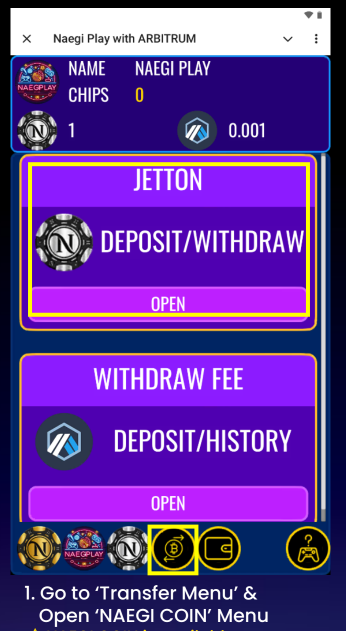
∧ It may takes a few minutes.



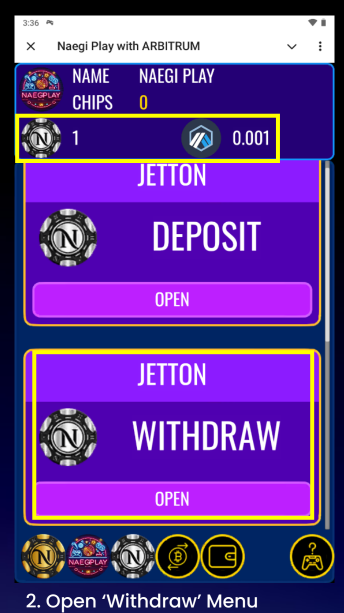
ARBITRUM balance History

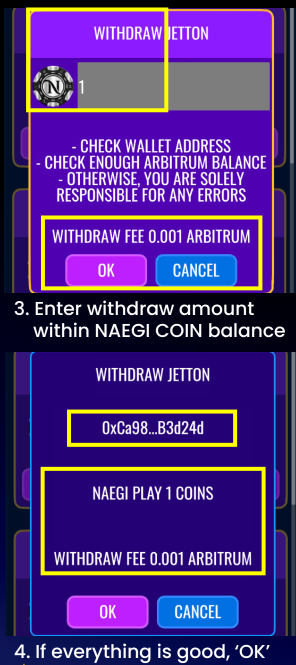
5. WITHDRAW NAEGI COIN TO WALLET

NOW EVERYTHING IS READY! GET OWN NAEGI COIN TO PERSONAL WAEET!

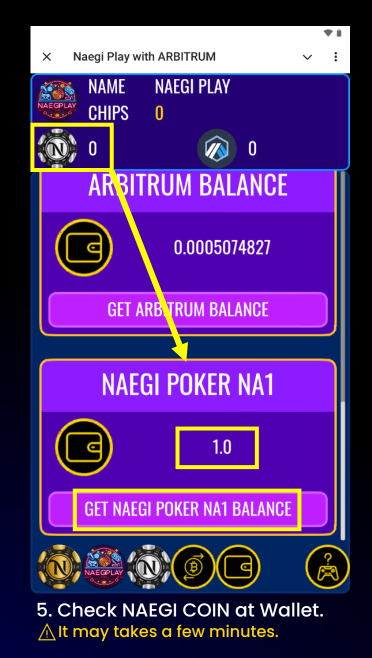






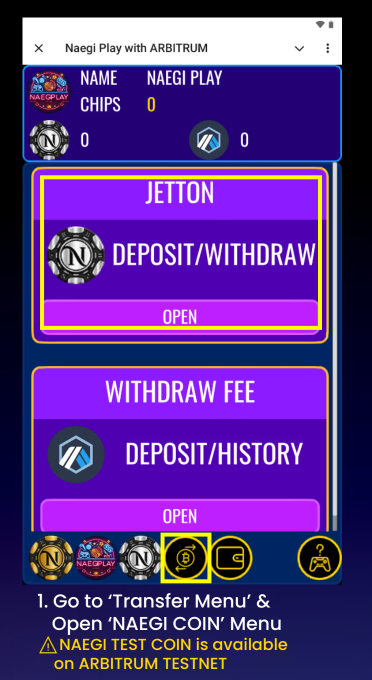


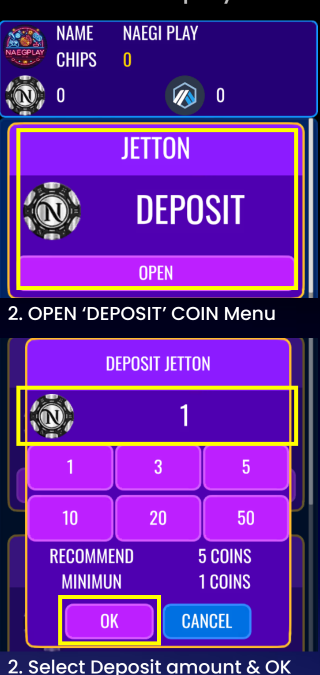


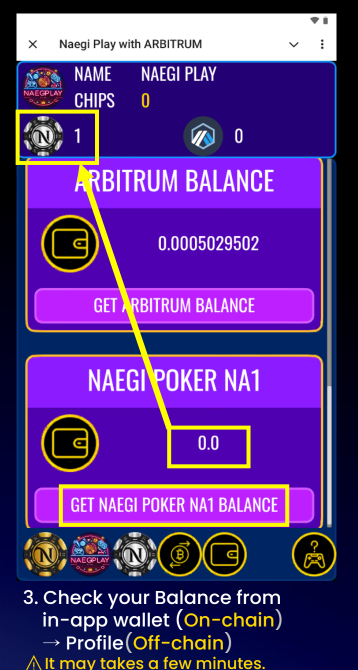


6. DEPOSIT NAEGI COIN

NAEGI COIN can purchase CHIPS & use to play NAEGI PLAY game!





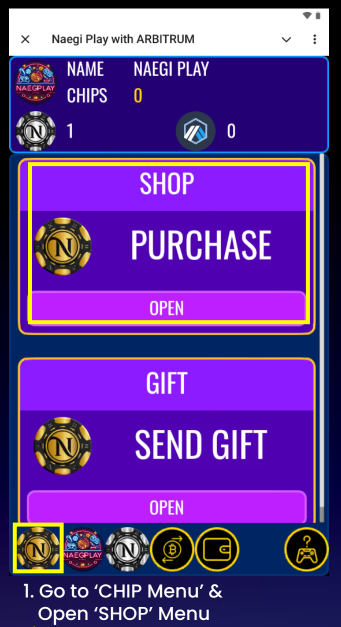




4. Check the deposited NAEGI COIN balance History

7. PURCHASE CHIPS

NAEGI COIN can purchase CHIPS & use to play NAEGI PLAY game!



NAEGI TEST COIN is available on ARBITRUM TESTNET



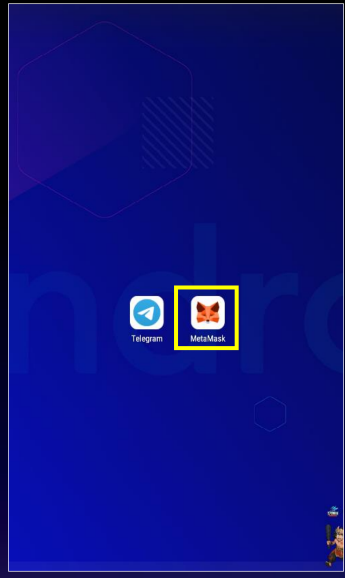
2. Purchase CHIPS amount with COIN balance



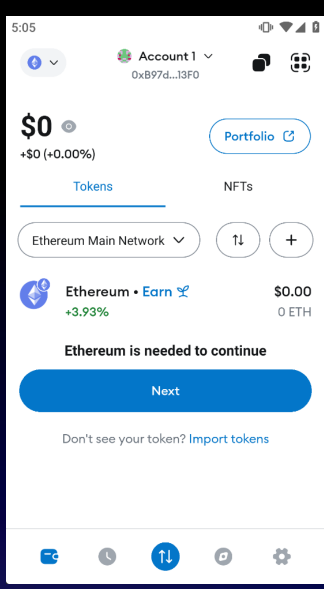


4. Now, Play to win more CHIPS!

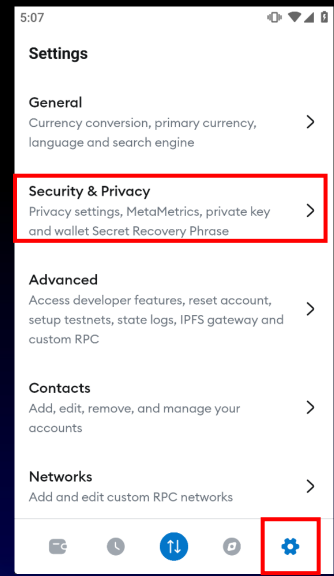
*** INSTALL METAMASK**



1. Install Metamask Wallet

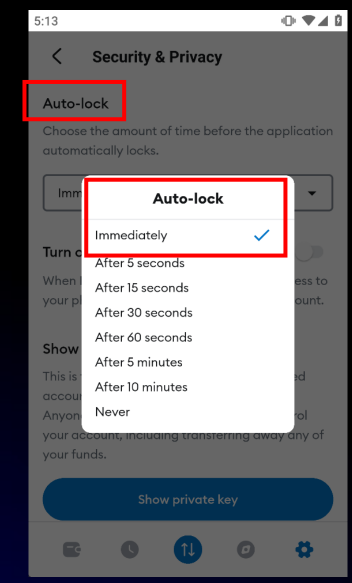


2. Make new wallet temporarily



3. Requirement Setting
Change 'Security & Privacy'

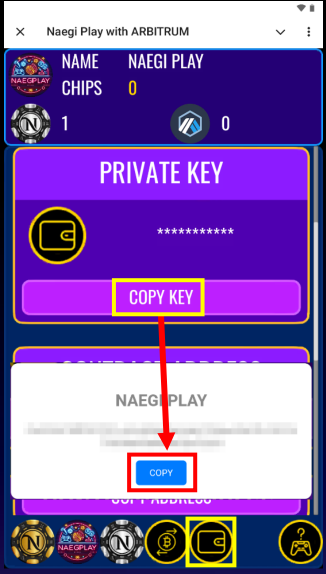
A This is for security of real-time transaction.



4. Change 'Auto-lock' as 'Immediately'

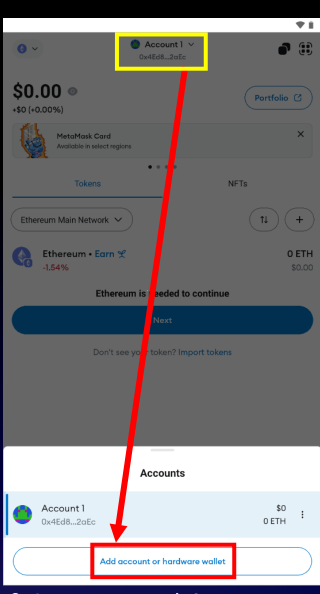
X EXPORT IN-APP WALLET TO EXTERNAL WALLET

☐ Install ARBITRUM-related wallet first

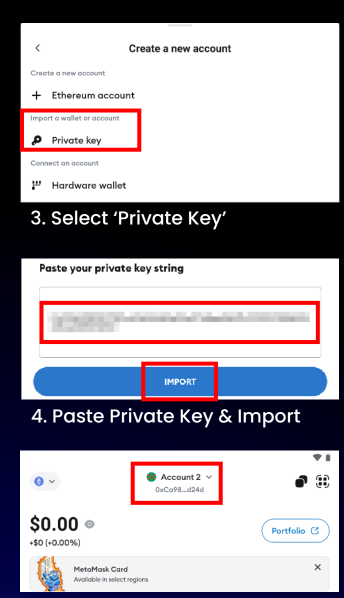


1. Copy Private Key in app wallet A You must agree the risks:

I understand the risks of owning my private key and I am fully responsible for keeping it secure.

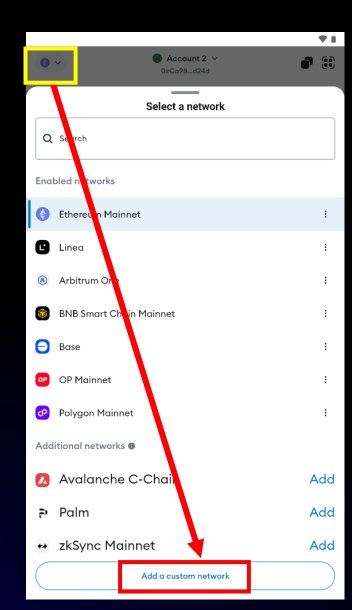


2. Go to Metamask & Add account



5. Check your wallet address.

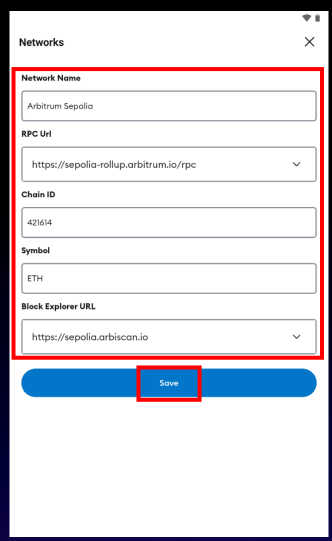
Must use ONLY this address
to deposit and withdraw coin



6. Change to Arbitrum Sepolia Network for TESTNET.

X EXPORT IN-APP WALLET TO EXTERNAL WALLET

☐ Install ARBITRUM-related wallet first



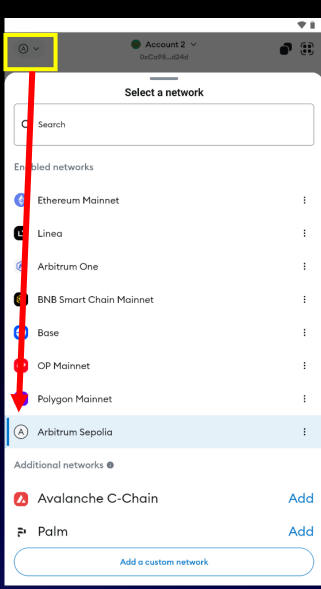
7. Type below information

- Network Name: Arbitrum Sepolia Network

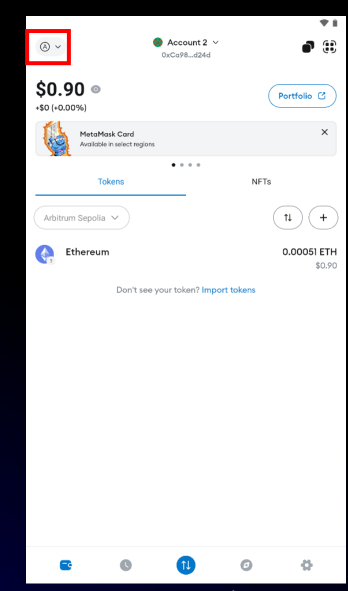
- New RPC URL: https://sepolia-rollup.arbitrum.io/rpc

- Chain ID: 421614 - Symbol: ETH

Block explorer URL: https://sepolia.arbiscan.io
 (Optional)



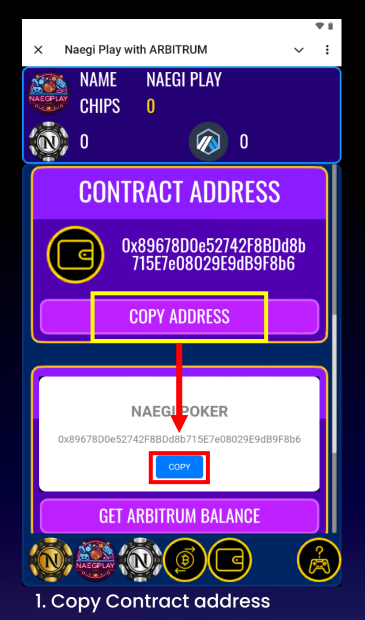
8. Change to Arbitrum Sepolia

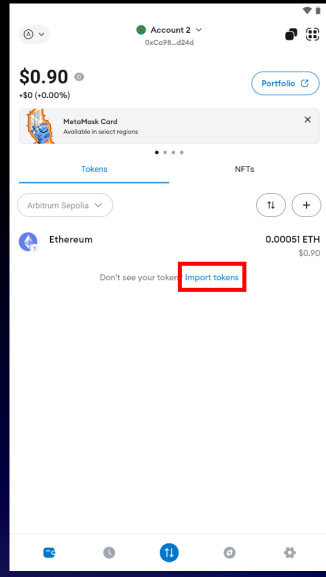


9. Check current chain

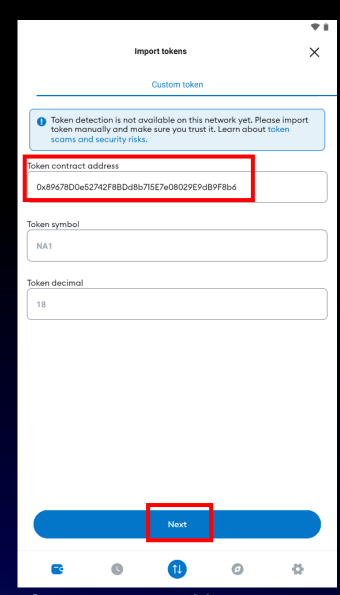
*** IMPORT TOKEN AT METAMASK**

Connect wallet to deposit and withdraw coin



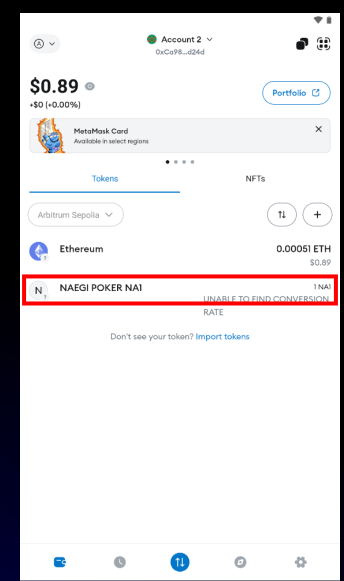


2. Import TOKEN at Metamask



3. Paste TOKEN address & Select Next and Import NA1

NAEGI TEST COIN (NAI)



4. Check the imported TOKEN

NAEGI TEST COIN (NAI)

THANK YOU!