

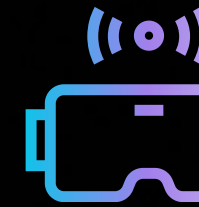
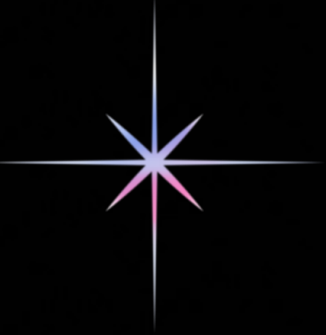
TESTING 30 WALLET

# 7KOLS PROJECT

page 01

@ALLH3REE

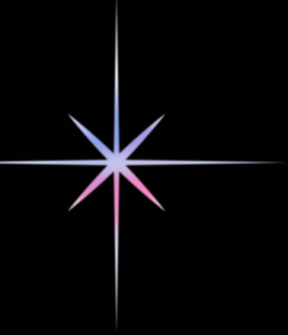




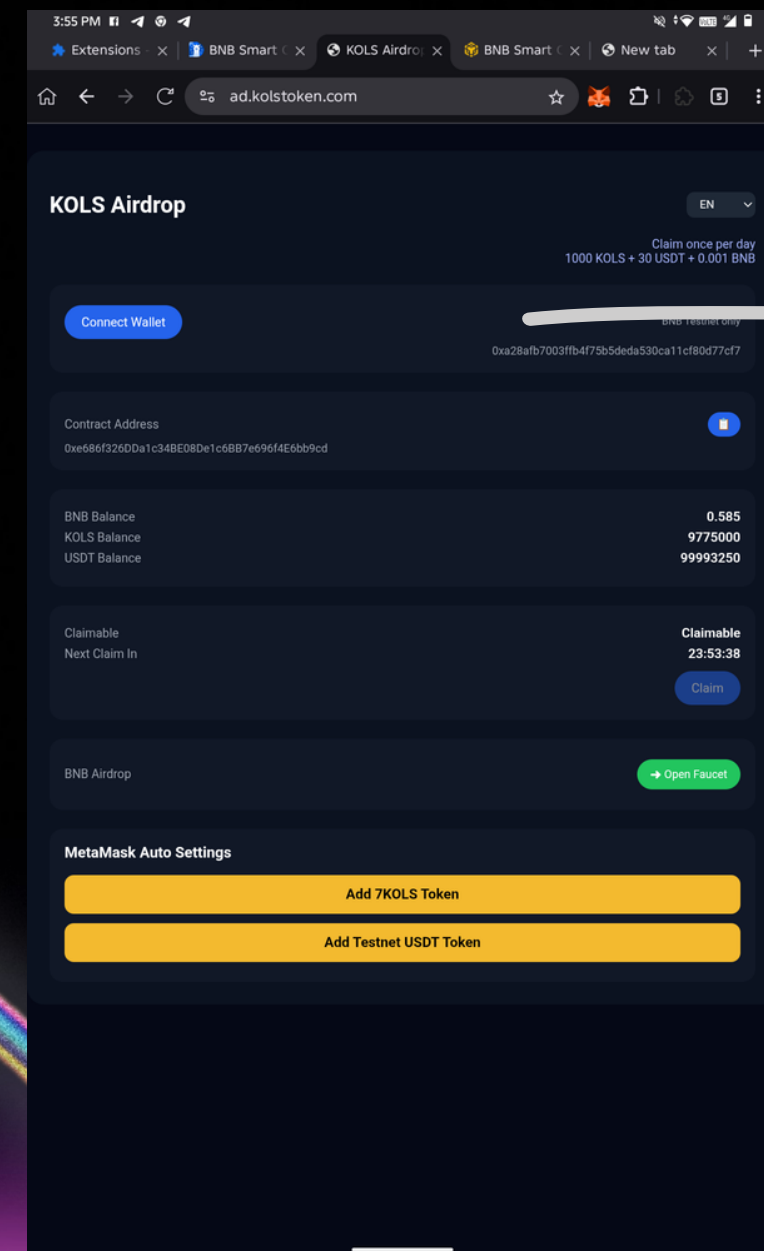
# Adrees wallet

1. 0x634717eaf0bd0e2dd242c989e94ee0bcc81b0ee3  
2. 0x0185f5122197677d351288b9c240cdda0112c7a6  
3. 0xa28afb7003ffb4f75b5deda530ca11cf80d77cf7  
4. 0xc4eaf197bff6fbe21d5ca36fb5499115ef626197  
5. 0x72aa099f148c388ed79485b003f17088640ce3bb  
6. 0x02c8dc0111c5d874ad2e77185b58e0bc5ab74c7e  
7. 0x397814c84f902ae5da30d0fee6d4de935336950e  
8. 0x8fc8079fd980b152283d05804be0068c675b98e  
9. 0x7621c2bcf5911be67c4e0e20f00f9dc9367ab5c8  
10. 0xcf34fa79387faccbbe4fc22ea628fecfb7fd726  
11. 0xab306baeae81ab090652e89e3efda0c32011f4f2  
12. 0x184134e8420fb6f249a9c8ad2ecba9510ac2b165  
13. 0x417bc5077590bb87367a1c70dd1f63bc609f21b1  
14. 0xd689670ae323f9de1605b95294ccad41bf79d33b  
15. 0x43d299c552b54c01c5af983627e0cbd9adf9356

16. 0x578c5ac2653c504ad3562f6f58cd901aba89a487  
17. 0x2ab452c1ff54ebbe4ab95f8b8290bc33b7fdb397  
18. 0x256de97e78c4d050e1bfa768b2c6be3505e115f7  
19. 0x9f358a8f18a3d7ac813d654cb16511cf73a49b47  
20. 0xa01bf43d30c133abc1414628d94ab7f5093e353b  
21. 0x60ffe26d58a3c92ef29497e9216269c99ccad318  
22. 0x184134e8420fb6f249a9c8ad2ecba9510ac2b165  
23. 0x6561fe19359e77d923e8e9095e7ffb60aa42a55e  
24. 0xb536f8148c507186ffc8e2789574e71a24f09d7d  
25. 0xd8737e001eee7059050e64f2e20f1ab63abe5831  
26. 0x942a93a10dfcd0d39c9d9fa1ebef8821f5c039ca  
27. 0xd4d7d111981d9462b9eb1d98da168e9ea0dfd562  
28. 0x55458421872d681ba4e785bed0513d59773a777c  
29. 0x0e10aa4e1f67f56d2e3722ec943db7f2d102388c  
30. 0x0185f5122197677d351288b9c240cdda0112c7a6



# Airdrop Testing



All features worked smoothly and without any issues.

Detailed results:

- Connect Wallet ✓ Success No issues
- Claim Airdrop ✓ Success All claims completed
- Claim BNB Faucet ✓ Success No delays observed
- Metamask Auto Setting ✓ Working Auto add token

Metamask is fully compatible with the system. No bugs or errors were found during the usage of all 30 wallets

But, when I tested using the OKX Wallet, the auto-setting feature for adding tokens did not work.

It seems that this feature is currently only compatible with Metamask

7KOLS

# Stake Testing



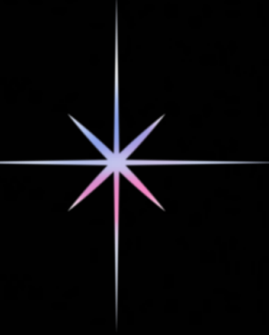
The screenshot shows the KOLS Staking Dashboard interface. At the top, there are language options (KOREAN, ENGLISH) and a wallet connection button. Below that is the 'Global Staking Overview' section with participation and daily revenue statistics. The 'My Staking Information' section shows the user's wallet state and a stake form. The bottom section is the 'Rewards / Unstaking' form, which includes buttons for 'Claim Reward', 'Request Unstake', 'Withdraw Unstaked', and 'Claim + Unstake'.

## STAKE

Across 30 staking attempts using different wallets, 26 succeeded and 4 staking attempts failed

## UNSTAKE

All 26 unstake attempts were successful without any issues. The unstaked amount will remain pending for 7 days



# System Reward Staking

## Token Staking process

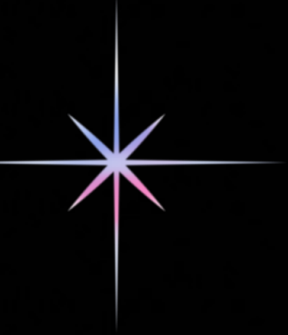
- ✓ Staking transactions are functioning normally and validated.

## Staking Balance Update

- ✓ Staking balance updated accurately.

## Claim Reward Staking

- ✓ the reward claim feature will only be available after 7 days.



# 7kOLS Participation

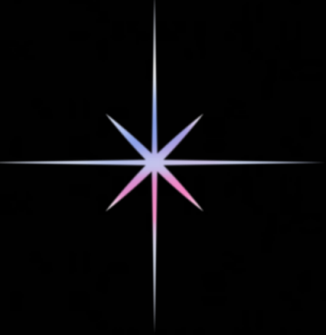
All wallets were successfully connected, recorded accurately, and organized correctly in the system. There were no duplicate entries and no missing data.

## ✓ System Behavior

- Each participation was recorded properly
- UniLevel distribution occurred as expected
- The organization tree correctly reflected all newly joined wallets
- System activity, interactions, and organizational flow functioned as expected

## ✓ All activities completed successfully, with no errors, and all wallets were properly organized..





# MINT NFT Testing

⚠ Badge minting does not work if UniLevelUSDT contract address is not set.

**My NFTs**  
Fetches all KPB NFTs owned by your wallet using ERC721Enumerable.

Single Sale    Bundle Sale

Enter the sale price (USDT) on each NFT card and click Register Single Sale. The UI will automatically call: setApprovalForAll → listBadge.

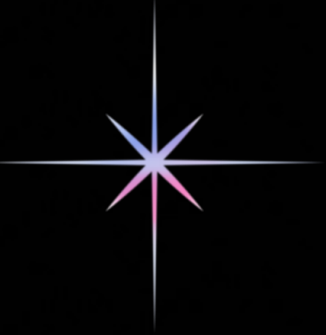
**KOLS Participation Badge**  
Token ID: #54  
Not Listed

Sale Price (USDT)

Register Single Sale

- each wallet minted 1 NFT per participation.
- All 30 wallets successfully minted their NFTs without any issues.
- The total of NFTs available for minting was displayed correctly on each dashboard.





**My NFTs**  
Fetches all KPB NFTs owned by your wallet using ERC721Enumerable.

Enter the sale price (USDT) on each NFT card and click Register Single Sale. The UI will automatically call: setApprovalForAll → listBadge.

You do not own any KPB NFTs.

**Marketplace (On Sale)**  
Buy single-sale or bundle-sale badge NFTs directly here.

**Badges on Single Sale**

Badge	Seller	Price
KOLS Badge #26	0xDb69...738F	100.0 USDT
KOLS Badge #27	0xF711...5a9a	200.0 USDT
KOLS Badge #29	0x31db...AF0B	150.0 USDT
KOLS Badge #30	0x6B96...2D84	300.0 USDT
KOLS Badge #52	0x797A...9c04	50.0 USDT
KOLS Badge #54	0x02C8...4c7E	100.0 USDT

**Bundle Sales**  
No bundle sales are currently available.

# Listing NFT On the marketplace

- All wallet successfully listed NFTs on the marketplace.
- Test purchases between tester worked smoothly with no errors.
- The USDT fee logic, fee deductions, and NFT ownership transfer all functioned as expected

All processes related to NFT Minting and the Marketplace features (listing, purchasing, and ownership transfer) ran smoothly, stable, and 100% successful using 30 wallets

# Conclusion

From a technical perspective, all features functioned properly without any bugs or issues.

The only notable problem occurred during a few transaction attempts that failed, which was likely caused by unstable user devices or network conditions rather than the system itself.

Additionally, when testing with wallets other than Metamask, the auto add token feature did not work, and the token could not be detected—even after manually adding it using the smart contract address. This indicates that the feature is likely only compatible with Metamask at the moment.