

I. Objectives and Scope

- **This document summarizes the testing activities, observed outcomes, and identified issues during the evaluation of the 7KOLS system, covering the Staking Pool, NFT minting feature, and NFT Marketplace.**
- **The primary objective was to validate the accuracy and completeness of the end-to-end workflow across the following components: user participation in the 7KOLS program, staking and reward allocation, NFT minting, and trading activities on the Marketplace.**

II. Testing Procedures and Findings

1. Airdrop token claim:

The token-claiming process was executed successfully without any errors.

2. NFT Minting:

The logic for opening mint eligibility worked correctly. Minting transactions were completed successfully, with only a few rare exceptions.

3. Marketplace:

NFTs were listed and purchased successfully. The testing process did not encounter functional issues.

4. Staking:

Tokens were deposited correctly, balances were updated immediately, and staking rewards were displayed accurately.

5. System Participation:

More than 30 simulated accounts were used to construct a hierarchical structure. Recorded data was accurate and the UniLevel logic functioned as expected.

III. Summary of Results

Core system modules operated as designed, including staking, reward distribution, participation recording, NFT minting, and marketplace transactions.

KOLS Airdrop

EN

Claim once per day
1000 KOLS + 30 USDT + 0.001 BNB

BNB Testnet only
0x64ad53a20f49a6a210f21a003445b23e497f808b

Connect Wallet

Contract Address
0xe686f326DDa1c34BE08De1c6BB7e696f4E6bb9cd

BNB Balance
0.559
9749000
99992470

Claimable
Next Claim In
20:57:43

Claim

BNB Airdrop
→ Open Faucet

Claim Participation Badge (NFT Mint) Based on 7KOLS UniLevel Participation
Participation count is calculated from UniLevel total deposit / 7 USDT. Any unissued badge NFTs can be minted at once.

Total Participation (UniLevel)	Already Minted NFTs	Claimable NFT Amount
3	2	1

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

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.

Marketplace (On Sale)
Buy single-sale or bundle-sale badge NFTs directly here.
Badges on Single Sale
Bundle Sales

KOREAN **ENGLISH**
KOLS STAKING (Testnet V3.1)

Connect Wallet
0xb41427731AEC5b60d3BA9d598C341e8c274216A0

Global Staking Overview

Participation Overview	Daily Revenue	Weekly / Monthly Revenue
Total Stakers 57 Total Active KOLS 65001.0	Today's Revenue 56.0 Yesterday's Revenue 176.0	This Week's Revenue 264.0 Last Week's Revenue 23.0 This Month's Revenue 232.0 Last Month's Revenue 55.0

Total / Remaining Revenue & Insurance Pool

Total Distributed Rewards 287.0 Contract USDT Balance 292.46 Insurance Pool Balance 0.046	Total User Net Withdrawals 22.54 Redistribution Fee (1%) Total 0.414 Insurance Fee (0.2%) Total 0.046
---	---

My Staking Information

My Wallet State	KOLS Staking
My Active Stake 1000.0 KOLS My Share 1.5384 % Share = My Active Stake / Total Active Stake	Stake Amount 1000 Withdraw your available reward to your wallet. Claim Reward Request Unstake

Rewards / Unstaking

Withdraw your entire stake into pending unstake.
Withdraw Unstaked

IV. Issues Identified

- **Wallet connection issue: Occasionally the system could not connect to the wallet, resolved after clearing browser cache.**
- **NFT claim trigger issue: The MetaMask pop-up failed to display once; the issue did not reoccur.**

V. Improvement Recommendations

- **Optimize wallet connection handling.**
- **Recheck the trigger logic for NFT claim pop-ups.**
- **Add system logging for easier debugging.**
- **Improve user-friendly error display interface.**