

Glossary of Terms GetFit Mining

Move2Earn: The concept of earning rewards through physical activity. In GetFit Mining, your steps, distance, workouts, calories burned, and sleep contribute to your earnings.

Internal Wallet: A digital wallet within the GetFit Mining app where you can store and manage your tokens and rewards earned through mining and other activities.

External Wallet: A separate digital wallet outside of the GetFit Mining app, such as Metamask or Trust Wallet, where you can store and manage your tokens independently.

Steps: The number of individual steps taken while walking or running, which is tracked by your fitness wearable device and contributes to your activity mining rewards.

Steps Intensity: T1 (060): The range of steps intensity where the activity level is considered relatively light to moderate and rewards a 5% bonus

Steps Intensity: T2 (+60): The range of steps intensity where the activity level increases to a more moderate intensity and rewards a 10% bonus

Steps Intensity: T3 (+80): The range of steps intensity where the activity level becomes more vigorous, indicating a higher intensity of physical activity and rewards a 20% bonus

Steps Intensity: T4 (+100): The highest range of step intensity, representing the most intense level of physical activity and rewards a 30% bonus

Distance: The total distance covered during your activities, such as walking or running, which contributes to your activity mining rewards.

Workouts: Dedicated exercise sessions or fitness activities that you engage in, contributing to your activity mining rewards.

Calories Burned: The total number of calories expended through physical activity, which factors into your activity mining rewards.

Sleep: The quality and duration of your sleep, tracked by your wearable device, contributes to your activity mining rewards.

Binance Smartchain: A blockchain platform that enables the creation of smart contracts and supports the BNB token. GetFit Mining operates on the Binance Smartchain network.

Kaichain: A multichain platform that allows for interoperability between different blockchain networks. GetFit Mining leverages the Kaichain technology to enhance its functionality.

Multichain: Refers to the ability of GetFit Mining to operate across multiple blockchain networks, providing flexibility and compatibility with various blockchain ecosystems.

Mining Dock: A feature within the GetFit Mining app where you can stake and manage your NFT Activity Band Miners to earn additional rewards.

Internal Wallet Password: The unique and confidential password set by the user to secure and access their internal wallet within the GetFit Mining app.

Glossary of Terms GetFit Mining (Continued)

Steps Activity Ratio Percentage: The percentage representing the ratio of active steps to the total steps taken, indicating the proportion of steps that contribute to your activity mining rewards.

Active Steps Total: The total number of steps classified as active, which includes steps falling within the designated intensity thresholds.

Intensity Steps Total: The cumulative number of steps within specific intensity thresholds, such as T1, T2, T3, and T4, reflecting different levels of activity intensity.

Calories Burned: Active: The number of calories burned specifically during active physical activities, contributing to your activity mining rewards.

Calories Burned: Basal: The number of calories burned while at rest, representing the energy expended for essential bodily functions.

Sleep in Bed: The duration of time spent in bed, indicating the total time allocated for sleep.

Sleep: The total duration of sleep obtained, reflecting the actual time spent in restful sleep.

Awake: The period of time during which you are awake and not engaged in sleep.

Earning: The process of accumulating tokens or rewards through various activities, including mining, staking, and participating in the GetFit Mining ecosystem.

Submit Activity: The action of sending or recording your activity data, such as steps, distance, workouts, and sleep, within the GetFit Mining app for the purpose of earning rewards.

Claim: The process of obtaining or redeeming your earned rewards, such as tokens or mining shares, from the GetFit Mining platform.

Store: The action of safely storing your tokens, rewards, and other digital assets within your internal wallet or external wallet.

InApp Mint NFTs: The capability to create or generate NFTs (NonFungible Tokens) directly within the GetFit Mining app, allowing you to customize and own unique digital collectibles.

InApp Dashboard: A user interface within the GetFit Mining app that displays important information, statistics, and features related to your account, activities, and NFTs.

NFT ID: A unique identifier assigned to each individual NFT, enabling its identification and verification within the blockchain network.

NFT Type: The specific category or classification of an NFT, indicating its characteristics, purpose, or attributes within the GetFit Mining ecosystem.

NFT Elements: The fundamental components or building blocks that constitute an NFT, which may include artwork, metadata, attributes, or other digital assets.

NFT Attributes: The distinctive characteristics, traits, or features associated with an NFT, providing additional value, rarity, or utility to the digital collectible.

NFT Attribute Bonus: A specific bonus or enhanced attribute associated with an NFT, such as the Primary Band, Ultra Band, Alpha Band, or Omega Band, which can affect its value, functionality, or earning potential.

Error Messages within GetFit Mining:

The address is not a wallet: This error message indicates that the smart contract recognizes a wallet with zero BNB balance as a smart contract instead of a regular wallet. To resolve this, a minimum balance of at least one penny is required in the wallet for the smart contract to deposit claimed tokens. This safety feature helps prevent sending tokens to potentially compromised wallets, as it is uncommon for a wallet to have a zero balance otherwise.

Execution reverted: This error message occurs when there is insufficient BNB in the internal wallet to perform the required transactions. To resolve this issue, it is necessary to have an adequate balance of BNB in the internal wallet to cover the transaction fees.

Gas required exceeds allowance: This error message indicates that the gas limit set for a transaction is insufficient to cover the computational resources required. Increasing the gas allowance or gas limit can resolve this issue, allowing the transaction to be processed successfully.

These error messages are designed to ensure the security and smooth functioning of the GetFit Mining platform. If you encounter any of these error messages, it is advisable to follow the instructions provided or consult the support team for further assistance.

Please note that the explanations provided above are specific to GetFit Mining and may differ in the context of other applications or platforms.