## **GETFIT MINING ACCOUNT SETUP INSTRUCTIONS:**

To simplify the setup process, you will want to make sure you already have a Defi-Wallet with DAPP Browser access and you have funded your wallet with the required assets to move forward with the setup process. (Keep in mind, you can not proceed any further from this point without at least some AVAX in your wallet to cover gas fees.)

## **Step 1: GET CONNECTED**

• Description: In this section, you will be connecting your wallet to the GetFitMining.com Web3 site and saving the activation code which connects you to the GetFit Mining Community and registers your spot on the blockchain.

1 GET CONNECTED   1. Connect your wallet ✓   CONNECT	Here yo the web truncat away.
2. Activation Code ✓   Enter Activation Code ✓   Code: None Activation Code Invalid Wallet: 0x0000000000   REQUEST AN ACTIVATION CODE SAVE	If you active Active inform the Re sure y fee, a
BUY MQT	If you you h you d it has the s

u will click Connect so that you wallet can be connected to site. Once it has been connected, you will see your ed wallet address appear and the Connect button will go

have used a referring Activation Code or have requested an tion code, you will see it automatically populate in the Enter tion Code field. If not, you will will need to request this nation from the person that shared this with you or by clicking equest An Activation Code button. Next you will need to make ou have AVAX in your connected wallet to cover a small gas this information will need to be saved to the blockchain.

have already acquired MQT you can skip the Buy MQT step. If ave not or need to obtain more, click buy MQT. This will take irectly to UniSwap, which is the decentralized exchange where been listed. Here you can swap USDT for MQT to continue with etup process.

## **Step 2: PURCHASE MINERS**

• Description: In this section, users can purchase the number of miners in which they would like to obtain. MQT will be required to mint each miner. Each miner is unique; therefore, each miner will need to be crafted one at a time.





Step 2 should appear like this. Take note that it will show you the amount of MQT that will be required to make your purchase, as well as the balance of MQT currently held in your wallet. If the amount is in green, this signifies that you have enough to proceed. If it is in red, you will need more MQT to proceed.

Click Allow. This will call up you wallet and ask for approval. Follow the prompts from you wallet. Once confirmed with you wallet, you will then get a button that will pop up that says Craft. Click the Craft button to create your first Miner. You will repeat this process for each subsequent miner that you would like to create.

If this box appears in Step 2, it signifies that Step 1 has not been completed successfully.

## **Step 3: EVOLVE MINERS**

• Description: This step is optional. Miners can be evolved and/or merged to increase mining power. Each miner has to be evolved individually and USDT is required to facilitate this process.



3 EVOLVE &	3 EVOLVE & MERGE - OPTIONAL		
USDT address	USDT address 0x9702230A8Ea53601f5cD2dc00fDBc13d4dF4A8c7		
Lenny to Primary 30 USDT			
Select you	r 1st NFT to merge	895676602 ~	
Evolve		from Lenny to Primary	
Evolution	ees	30 USDT	
USDT Bala	nce	1365.50 USDT	
<b>2.</b> App	prove USDT	3. Evolve	
3 EVOLVE 8	MERGE - OPTIONAL		
USDT address	USDT address 0x9702230A8Ea53601f5cD2dc00fDBc13d4dF4A8c7		
Alpha to Omega 200 USDT			
Select you	r NFT to upgrade	360706010 ~	
Select you	r 2nd NFT to merge	392582959 ~	
Merge		from Alpha to Omega	
Merge Fee	25	200 USDT	
USDT Bala	ince	1365.50 USDT	
Ар	prove USDT	Merge	

## **Step 4: UNLOCKING MINING DOCK SLOTS**

- Description: In order to use your miners, they will need to be placed in a mining dock. There are 7 available docking slots. The first docking slot is FREE. Each additional docking slot is required to be unlocked in order to dock a miner in that slot. The cost to unlock each progressively goes up and MQT is required to unlock each of them.
- Screenshot:



First you will want to click Approve so that you can give you wallet permission on chain to open the docking slots.

Next you will click on each of the additional docking slots that you would like to unlock. This action will need to be done one at a time, as you will be required to approve the docking fee in your wallet for each transaction. (The required MQT for each transaction will fluctuate with the price of MQT as there is a static USD cost to unlock each slot. \$10, \$20, \$25, \$30, \$35 and \$60 respectively.)



Here is an example of what it will look like if you were to open all 7 Docking Slots.

## **Step 5: ASSET INVENTORY**

• **Description:** This section will show you the miners you have acquired in your inventory. **Screenshot** 





## **Step 6: PREPARE TO SET UP GETFIT MINING APP**

- Description: The GetFit Mining App has been structured with security in mind. You will never have to connect you wallet to the mobile application. An internal spending wallet is assigned to you, so that you can fund it with the necessary AVAX to cover in APP gas fees.
- Screenshot:





Here you will copy the Spending Wallet address and send \$10 -\$20 worth of AVAX. This will get you started and allow you some time to gauge how much you will need to top up the wallet with as you move forward with daily submissions and periodic claims.



Android users can now go to the Playstore and download the GetFit Mining App.

# Download GetFit Mining Now Download on the App Store

Apple (IOS) users will need to download TestFlight onto your Apple device first, if you do not already have it. Once prompted to provide a Reedem Code, you will then be able to download the GetFit Mining App by clicking the following link or going to this website on your mobile device.

Join the GetFitMining beta Available on iOS
--

## https://testflight.apple.com/join/o76OlpiH