

# GetFit Mining.

## Introducing MoveQuest: Your Path to Health and Wealth.

MoveQuest, formerly known as GetFit Mining, has evolved over the past three years into a groundbreaking Move-To-Earn blockchain ecosystem. Inspired by the original Bitcoin whitepaper, MoveQuest is designed to be a fully decentralized platform with a self-sustaining ecosystem driven by its community.

## Why MoveQuest stands out.

Unlike other crypto projects that offer little real utility, MoveQuest leverages blockchain technology, smart contracts, and community involvement to create a sustainable economic environment. Users can earn daily rewards by providing proof of physical activity, using devices they already own like smartphones, smartwatches, and fitness bands.

Your privacy always matters.

MoveQuest prioritizes user privacy by ensuring that no personal information is shared with third parties or stored on servers. All transactions occur directly on the blockchain, guaranteeing transparency and privacy protection. Our dedicated team has ensured compliance with all regulations, empowering the community to drive the platform's success.

## Beyond Financial Gains.

While MoveQuest offers financial rewards, it also promotes improved health and fitness. The platform motivates users to stay active, as the more you move, the more you earn.

# How it works

## Components of the GetFit Mining System.

There are a total of 3 components.

## 1. The App.

GetFit Mining is available for download on Android and iOS devices. It syncs with Google Fit and Apple Health to track user activities such as steps, distance, calories, workouts, and sleep. Users earn rewards based on their daily physical activity.



## 2. The Miners.

Earnings depend on a combination of daily activity levels and the mining capacity users acquire. This gamifies the experience, motivating users to stay active. To start earning, users must acquire at least one digital miner. These miners can be upgraded to increase mining capacity. Each smart device can have up to 7 active miners at a time.

Lenny

50%

Primary

100%

Ultra

125%

Alpha

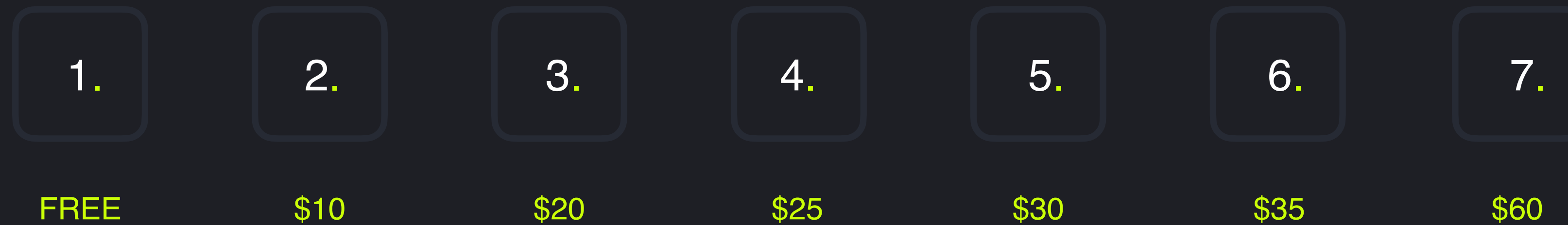
175%

Omega

300%

### 3. The Mining Docks.

To capitalize on a miner's power, the mining docks slots will need to be unlocked and a miner must be placed in one of the seven of the available slots. The goal is to have as much mining power docked per device as possible. This is a major component that helps increase the number of daily token rewards a person can mine.

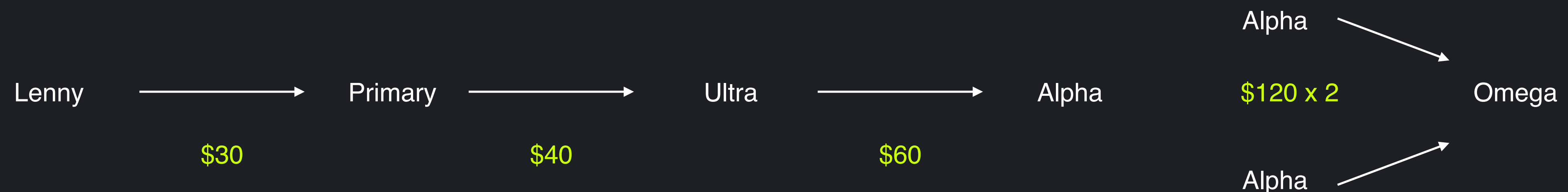


**More power.**

## Extra: Evolve your miners for more power

Enhance your earnings by evolving your Miners through a simple yet powerful process:

1. **Start with Lenny:** Purchase each Lenny miner for \$50 (total \$50), offering 50% mining power.
2. **Upgrade to Primary:** Evolve 1 Lenny to craft a Primary Miner, doubling the power to 100% for \$30.
3. **Advance to Ultra:** Evolve 1 Primary Miner to craft an Ultra Miner with 125% power for \$40.
4. **Elevate to Alpha:** Evolve 1 Ultra Miner to craft an Alpha Miner, boosting to 175% power for \$60.
5. **Achieve Omega:** Merge 2 Alpha Miners to craft an Omega Miner, reaching 300% power for \$200.



**The App**

**The Miners**

**The Mining Docks**

**Evolve for more **POWER.****

GetFit Mining With

moveQuest

