

## Quick User Guide

# How to Create a Pi Network Account Step by Step

### Step 1. Download the Pi Network App

1. **Open the App Store or Google Play** on your mobile phone
2. **Search for Pi Network** in the app store
3. **Download and install** the Pi Network App

### Step 2. Sign Up

1. **Open** the Pi Network App
2. Click **“Sign Up”** to create a new account
3. **Choose to sign up** with your phone number or Facebook
4. **Enter your details** and create a password
5. **Verify your phone number** by following the instructions in the app

### Step 3. Use the invitation code

1. **You will be prompted** to enter an invitation code when you sign up
2. Enter the code **qwertzufive** to join the mining team

### Step 4. Start mining

1. **After signing up, log in** to the Pi Network App
2. **Click the lightning bolt icon** on the main screen to start mining
3. To resume mining **every 24 hours**, reopen the app and click on the lightning icon

### Step 5. Increase mining speed

1. **Invite your friends** and family to the project using your invitation code
2. **Create a mining team** - this will increase your speed. The more people you invite, the faster you will mine
3. After completing 3 mining cycles, **create a Security Circle**. Add trusted members of your team (people you know). This will increase the security of the entire network and **also increase your mining speed**

### Step 6. Generate a Pi Wallet

1. Open the Pi Network app, **go to Pi Browser** in the app menu. If you don't have Pi Browser installed on your phone yet, you will be automatically redirected to its Installation
2. In Pi Browser, select Pi Wallet and click **Create New Wallet**
3. **Write down and store your passphrase securely! It is your key to your wallet! It is the only way to get into it! Do not share your key with anyone!**
4. Complete the setup and **get your public wallet address** for transactions

### **Step 7. After 30 mining cycles, verify your identity**

1. Open Pi Network and go to the **KYC section**
2. If prompted for verification, **upload the required documents** (ID card, passport, driver's license)
3. **Follow the instructions** for verifying your identity
4. After successful verification, you will be able to transfer your mined Pi to Mainnet (**may take a few days, weeks**)

### **Step 8. Migrate your mined Pi to Mainnet**

1. **After successful KYC verification**, go to the Pi Network app
2. **Click on Mainnet** and follow the instructions
3. Here, first perform the **Confirm Pi Wallet** step. You will be prompted to enter your passphrase that you received when creating your wallet
4. **Confirm the transfer and wait** for the migration to be approved (may also take a few days, weeks)
5. **After migration**, you will be able to use Pi Coin in the Pi Network ecosystem or trade it on crypto exchanges