



Gigabit Instruction Manual

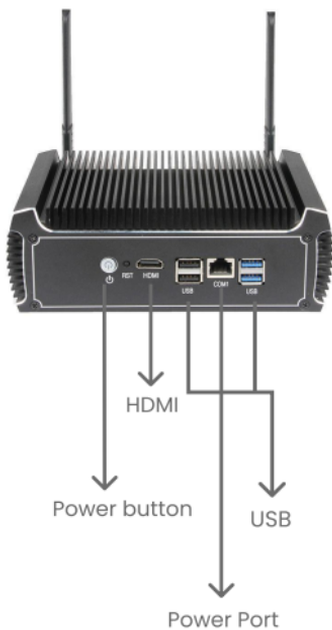


Quick Start Guide

For more information visit www.wicrypt.com

Nomenclature

Hotspot hub is being referred to as **Device** in this manual for the purpose of simplicity



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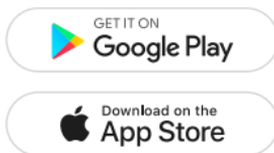
Getting Started

Set up a Wicrypt account

It is expected that while you anticipate getting a Wicrypt device, you should have created a Wicrypt account as you await the arrival of your device after placing your order. Your account can be created through the mobile app platform and Web platform

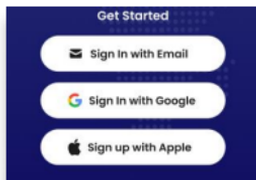
Mobile App

1



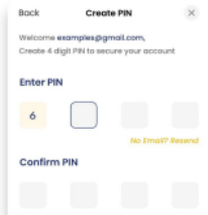
Download the mobile application from Playstore or Apple Store.

2



Click on the sign-in option. You can sign in with an existing Google or iCloud account or a fresh email.

3



Input your desired four-digit pin (please use a pin you can remember).

Getting Started

4



Your account has been successfully registered.

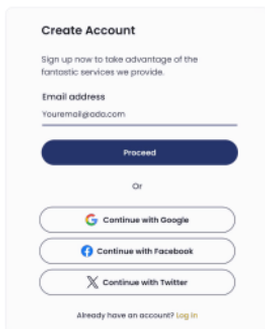
Web App

1



Open <https://dashboard.wicrypt.com> on your browser (chrome, safari, etc.)

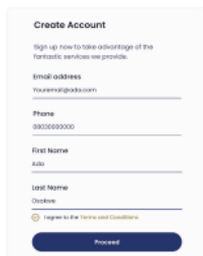
2



Click on "Create an account".

Getting Started

3



Create Account

Sign up now to take advantage of the fantastic services we provide.

Email address
youremail@abc.com

Phone
0000000000

First Name
Aa

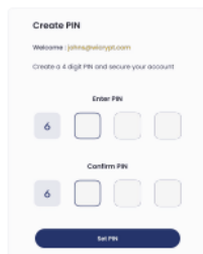
Last Name
Oo

[Log in to the Terms and Conditions](#)

Proceed

Fill in your information as required.

4



Create PIN

Welcome john@wincrypt.com

Create a 4-digit PIN and secure your account

Enter PIN

6

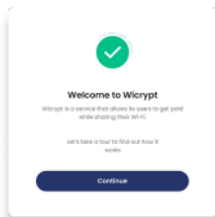
Confirm PIN

6

Set PIN

Create a four-digit PIN

5





Welcome to Wincrypt

Wincrypt is a service that allows to create a digital proof while sharing most of its files.

Let's take a tour to find out how it works.

Continue

Your account has been successfully registered.

Getting Started

Complete and Submit Your KYC for Verification

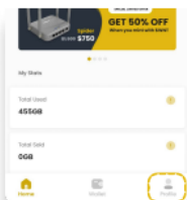
We ask that they all fill out profile information to have more knowledge about our customers.

1



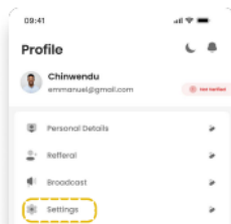
Lunch your mobile application

2



Click on the "PROFILE" icon at the bottom right of your mobile application

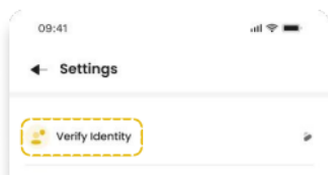
3



Click on "SETTINGS"

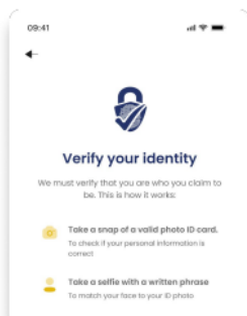
Getting Started

4



Click on "VERIFY YOUR IDENTITY"

5



Follow the instructions to complete your KYC request.

Note: KYC requests are attended to within 24hrs. The result is dependent on the verification documents provided.

Staking on the Wicrypt Network

Stake a minimum 500 \$WNT

This is a major aspect of the Wicrypt token mining criteria. Users must have staked a minimum of 500 \$WNT for one device (find staking requirement [here](#)) to enable them to mine. Two ways to stake on the system are via the website or mobile application. Both platforms are calculated together when the staking criteria are considered during reward distribution.

There are two types of staking, FIXED AND FLEXIBLE. You can choose your type of staking, depending on your knowledge of both and your preference.

FIXED Staking: When you choose fixed staking, it means you will have to lock your staking for a specific period, so the amount staked and duration are used to determine your staking score, which impacts your earnings. APR for fixed is higher than that of flexible staking.

FLEXIBLE STAKING: Flexible, as the name implies, means you can stake and unstake after seven days of staking and also top up your stake 24 hours after initial staking.

Staking on the Web:

1



Visit the website <https://dashboard.wicrypt.com>

2

A screenshot of the Wicrypt login page. The page has a white background with a light gray border. At the top, it says 'Log in'. Below that, it says 'Log in to your dashboard and start managing your data.' There is a label 'Email address' and a text input field containing 'youremail@ads.com'. Below the input field is a blue 'Log in' button. Underneath the button is the word 'Or'. There are three social login options: 'Continue with Google', 'Continue with Facebook', and 'Continue with Twitter', each with its respective logo and a button. At the bottom, there is a link that says 'Don't have an account yet? Create Account'.

Login with your email and pin

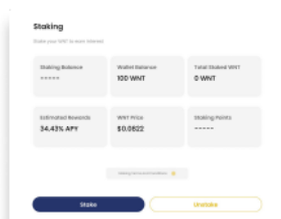
Staking on the Wicrypt Network

3



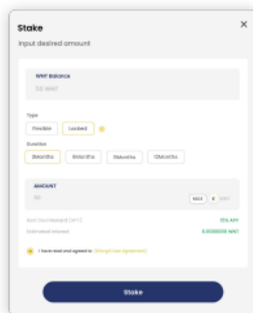
On the menu bar click “wallet” and click “stake”

4



A page will pop up with a message “ Stake your WNT to earn interest”, click WNT (Wicrypt network token), and then your staking page will come up.

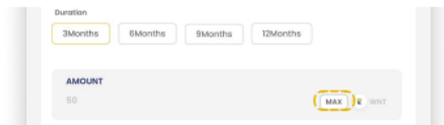
5



On your staking page, choose the staking type you wish to perform “fixed or flexible”

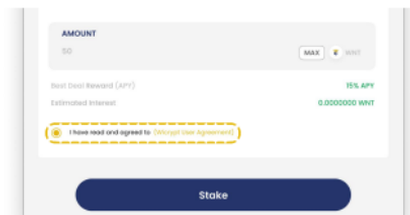
Staking on the Wicrypt Network

6



Enter the amount of token you wish to stake. If all, click “max”.

7



Agree to the terms and conditions, click stake, and your token is staked successfully.

Video: [Click here to see](#)

Staking on the Mobile Application

This method is more user-friendly and direct, where the gas fee is not incurred during transactions. To stake on the application;

1



Launch your mobile application

Staking on the Wicrypt Network

3



On the home page, click staking.

4



The staking interface is open (please make sure you have funded your WNT wallet with the required WNT)

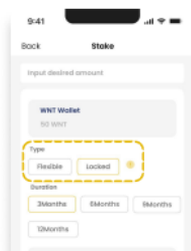
5



Click STAKE with the white icon

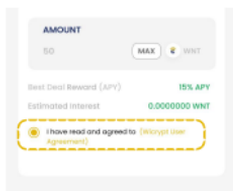
Staking on the Wicrypt Network

6



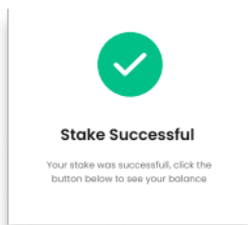
On the next page, you can choose your staking type, FIXED or FLEXIBLE

7



Agree to the terms & conditions, then click stake.

8



Your stake should be successful

Video: [Click here to see](#)

Device Setup

Finally, your Gigabit router has arrived, and you need to set up your device to start your mining journey.

NOTE: The Gigabit router functions better in a rack, so you will get a better connection using a wifi 6 Access Point.

Kindly follow the steps below to get started!

Connect Your Device to the Internet

It is assumed you already created a Wicrypt account on the mobile application while waiting for your device to arrive. Now your device is here. You will start your setup by unboxing your package to make sure all the components are complete.

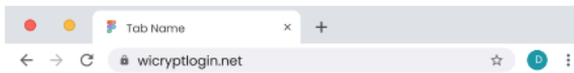
- Open the box to confirm the device, antenna, adaptor, and the ethernet cable are all in the box
- Connect the ethernet cable from the LAN port of your existing router to the ETH1 port of your Gigabit router,
- Plug the device into a power supply
- Wait at least 3 minutes for the device to boot, Then connect to the device default SSID

How to Updates On Your OS on the Wicrypt Network (confirm your OS is up-to-date)

1



Or



On your browser, visit www.wicryptlogin.net or 192.168.4.4 while connected to the device

Device Setup

2



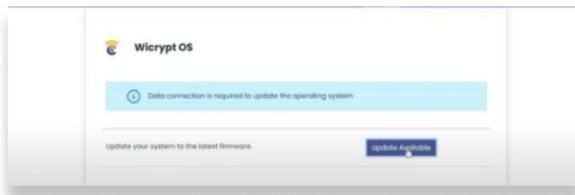
Login with the default user name "root" and default password "admin".

3



After logging in, depending on your view, click on the menu bar (the three lines at the upper left of the page) if you are on your phone and click "SYSTEM" or click "SYSTEM" at the top of the page if connected with a PC.

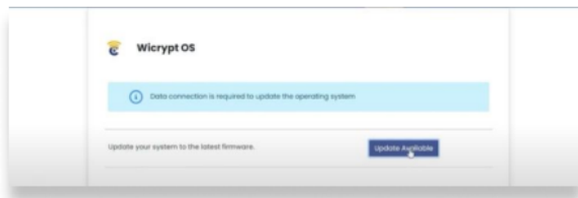
4



A page "checking for update" will pop up, and it will show "update available" if the OS needs to be updated then you click on the "update available" button, and your device will restart itself after some seconds of clicking the button

Device Setup

8



Wait for 5 minutes and connect back to the device.

Video: [Click here to see](#)

How To Register Your Device

1



On your browser, visit www.wicryptlogin.net or 192.168.4.4 while connected to the device

2



Login with the default user name "root" and default password "admin". You can change the default password to any desired password from the 'Quick Setup' page

Device Setup

3



After logging in, depending on your view, click on the menu bar (the three lines at the upper left of the page) if you are on your phone and click register hotspot hub or click register hotspot hub at the top of the page if connected with a PC.

4



Input your email address used in opening your Wicrypt account and the four-digit PIN created.

5



Your device will be successfully registered.

Video: [Click here to see](#)

Device Setup

How To Change Your Device Name-SSID (optional)

1

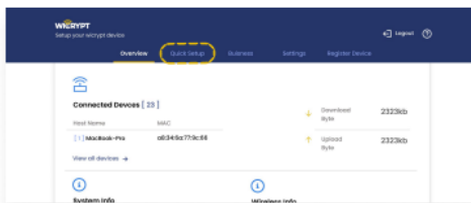


Or



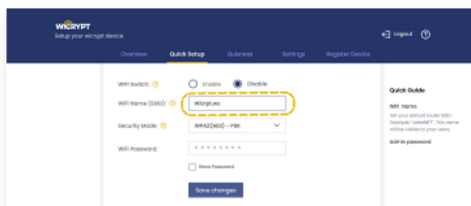
On the same page (wicryptlogin.net) after registering your device

2



Click on "QUICK SETUP"

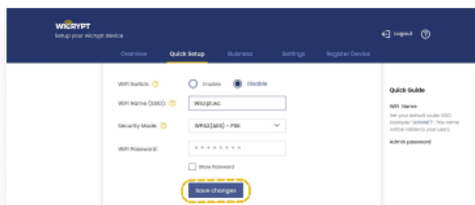
3



On the next page, you can edit your device name (SSID) to a preferred name port.

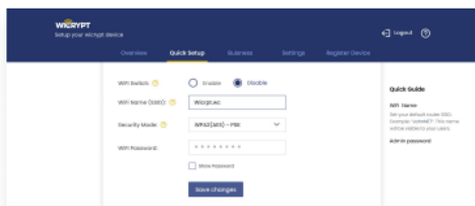
Device Setup

4



Click save change after you've changed your SSID (device name)

5



Then reconnect to the device again, as it will disconnect itself from your device.

Video: [Click here to see](#)

How To Enable Business Mode

Enabling Business mode is an essential step to perform when setting up your device.

1



Or



Visit wicryptlogin.net

Device Setup

2



The image shows the WiCrypt login interface. At the top, it says "WiCRYPT" and "login to configure your device". Below this is a form with three fields: "Device Username" with the value "root" entered, "Device Password" with "admin" entered, and a "Login" button. There is also a "Reset" button below the password field. A yellow box highlights the "Login" button.

Log in with "root" as the username and "admin" as the password (you can decide to change the password on quick set-up)

3



The image shows the WiCrypt "Smarter Device Switch" configuration screen. The "Business" mode is selected and highlighted with a yellow box. The screen also shows a "Personal" mode option which is currently disabled. Below the mode selection, there is a "Business:" section with a "Personal:" section.

Click on business

4



The image shows the same WiCrypt "Smarter Device Switch" configuration screen as in step 3, but now the "enable" radio button for the "Business" mode is selected and highlighted with a yellow dashed box. The "Personal" mode remains disabled.

Click on enable and save the change.

Give the device some time to restart itself before connecting back. Estimated wait time is 5 minutes.

Video: [Click here to see](#)

Device Setup

How To Log Into the Splash Page

After enabling business mode, you must log into the splash page using three methods when connecting to the device.

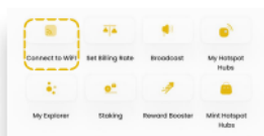
1. **Email and router code:** this page is the first page on the splash page to log in requesting your email and router code. You can find your router code on your application;

1



Launch your mobile app

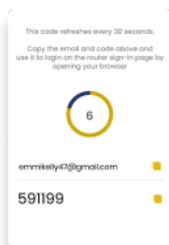
2



On the home page, click on Connect to WiFi.

Device Setup

3



There you will find your email and router code. The code changes every 5 minutes.

Video: [Click here to see](#)

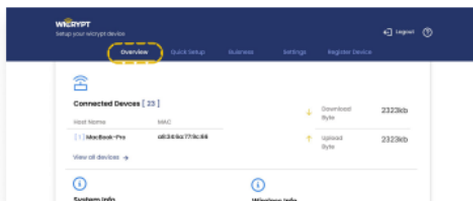
How to Whitelist Your Devices (Optional)

1



Visit the device configuration portal at www.wicryptlogin.net or 192.168.4.4

2



On the first page which is the "OVERVIEW", click on connected devices.

Device Setup

3



Then a page with the list of connection devices will open.

4



Click "whitelist" by the side of the device you wish to whitelist

5



Input the device name and click "ADD"

Device Setup

6



You should get a successful message that your device has been whitelisted

Video: [Click here to see](#)

How To Check That Your Device is Active on the Explorer

1



Visit scan.wicrypt.com

2



Click on "devices" and click "latest devices" You will see your device as one of the latest devices.

Device Setup

3



You can also search your device name (SSID) on the search bar and then click on the device when the name appear

4



The device information will open.

Video: [Click here to see](#)