



Logo by [zlataamaranth.com](http://zlataamaranth.com)

## Table of contents

1. File structure.....	2
2. Helps.....	2
3. Menu – Overview.....	3
4. Menu – Wallets.....	4
5. Menu – Mining.....	5
5.1 Menu Mining - Conditions.....	5
5.1 Menu Mining – Main.....	6
5.1 Menu Mining – MultWING Mining.....	7
5.2 Menu Mining – Multiwing Mining – Devices.....	8



### **1. File structure**

RaptorWings locale Folder:

PC:\C\Users\User\AppData\Local\RaptorWings\

Raptorwings folder structure:

<Raptorwings>\Languages\ = Folder with Languages Files

<Raptorwings>\Thirdparty\ = Folder with Thirdparty Software

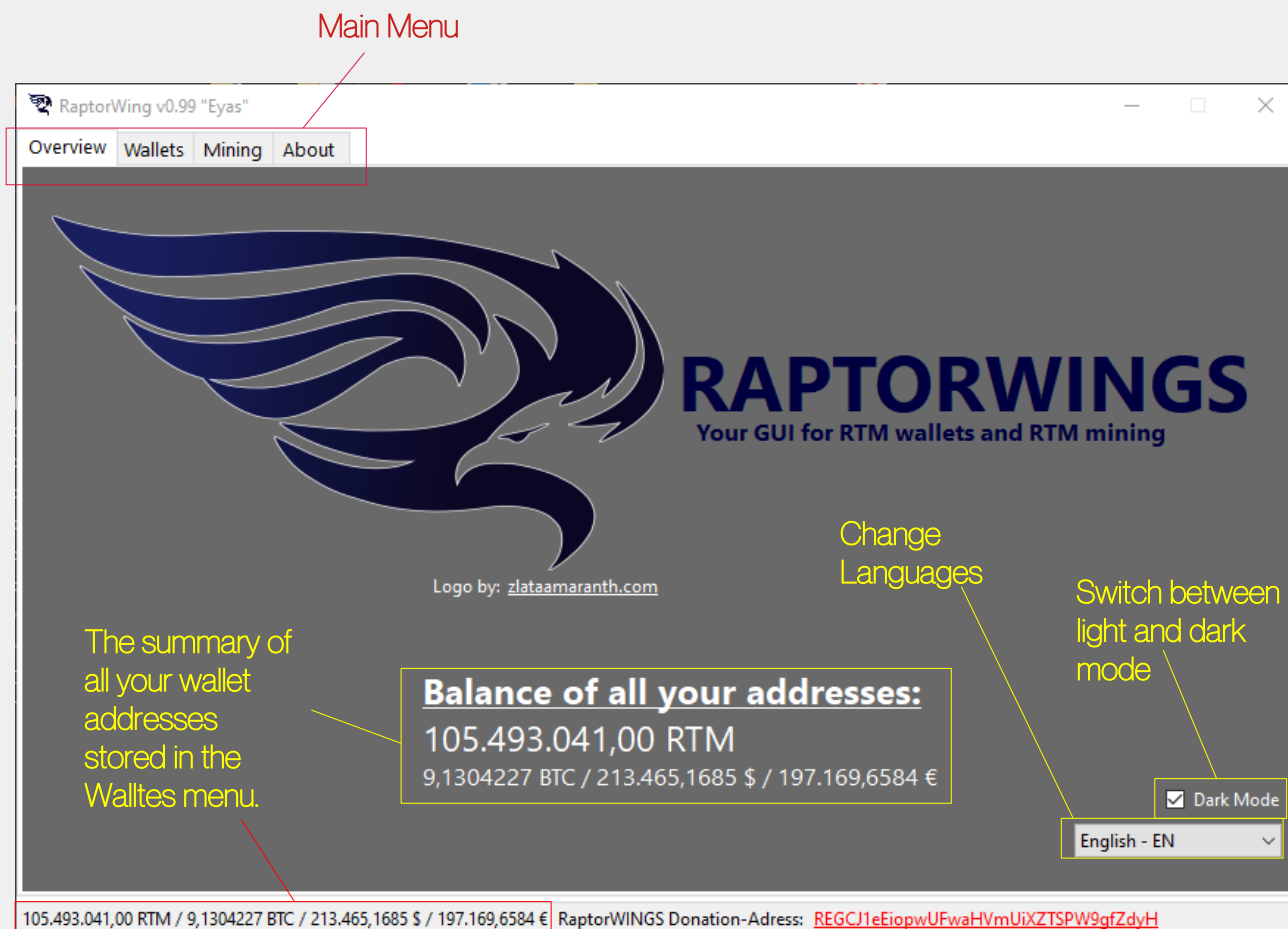
<Raptorwings>\mining\ = Folder with mining Software

### **2. Helps**

You can get help in Discord: <https://discord.gg/raptoreum>



### 3. Menu – Overview



#### Hint:

1. Balance and values in BTC, USD, and EUR will change automatically within 60 seconds as long as this menu is open.
2. Every time you change between light and dark mode, various settings will be changed. After changing the mode, it takes a few seconds for Windows to clear the internal memory itself. If the mode is changed too quickly in succession, this can overload the memory.



### 4. Menu – Wallets

In this menu you can enter your wallet addresses.

You can use this overview to have an overview of all your wallets.

The wallet addresses are also necessary if you want to run Proof of Work with Raptorwings.

RaptorWing v0.99 "Eyas"

Overview

Wallets

Mining

About

+

Save

×

Eye

Nr.	Adresses	Description	Balance	BTC	USD	EUR
1			104,98953579	0,00000911	0,21292	0,19667
2			51,86619755	0,00000450	0,10519	0,09716
3			0,00000000			
4	REBMZMmCYgcCmKL7ponJKAeu9SESGPA4vp	Top1 Wallet	105.495.025,59023400	9,15338139	213.947,07675	197.614,33689

All wallet information is read out via the RTM Explorer API. All prices are transmitted through the Coingecko API.

105.495.183,00 RTM / 9,1533950 BTC / 213.947,3960 \$ / 197.614,6317 € RaptorWINGS Donation-Address: [REGCJ1eEiopwUFwaHVmUiXZTSPW9gfZdyH](#)



Create a new Wallet Entry



Save Wallet List



Delete selectet Entry



Open selected entry in RTM Wallet Explorer

You can add your own entries to the Addresses and Description lines:

- In Addresses you can enter your RTM Wallet addresses. These addresses must be wallet addresses that are also accessible via the RTM Explorer.

- In Description you can enter a free text to describe your address.

- The columns Balance, BTC, USDT, and EUR are automatically updated every 60 seconds.

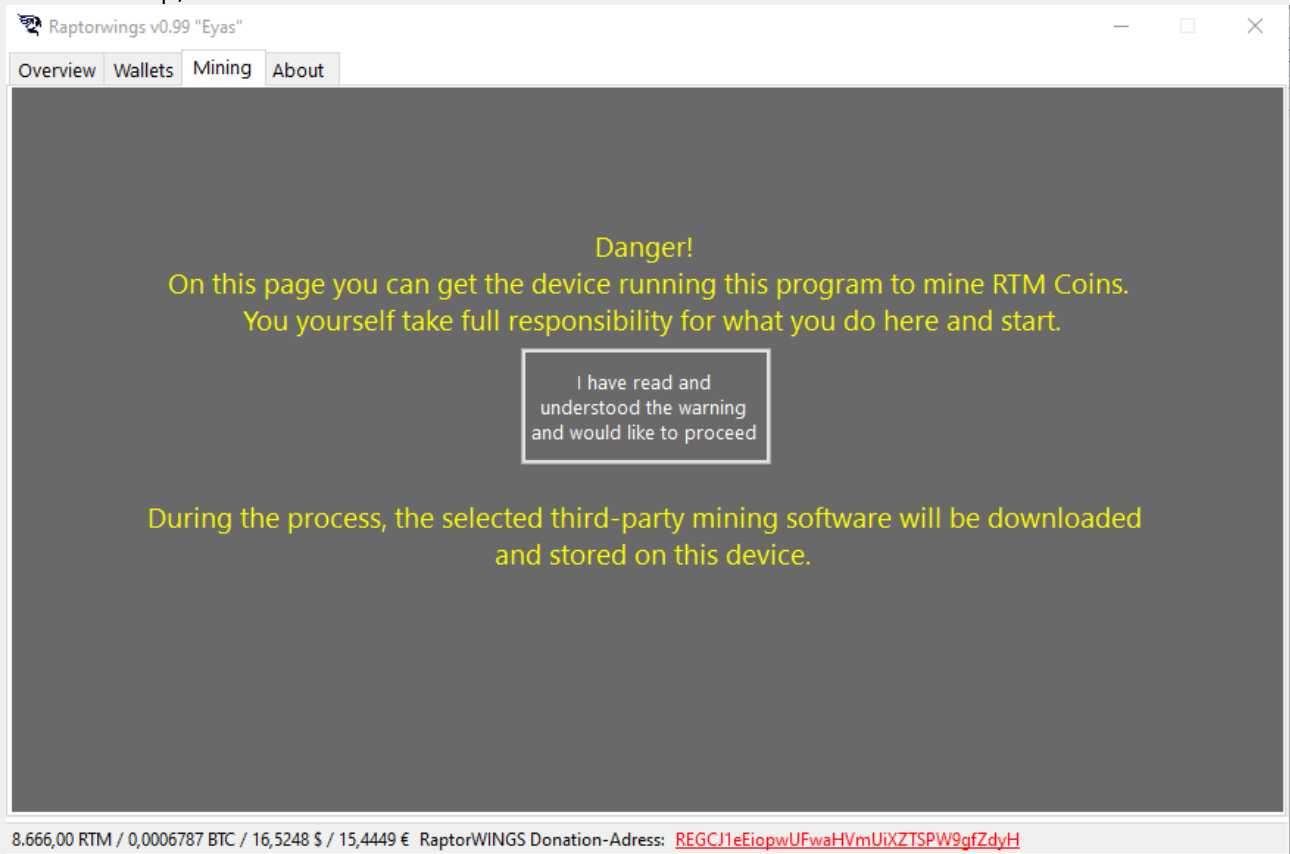
You must save the list yourself if you have made changes. The list is not saved independently.



### 5. Menu – Mining

#### 5.1 Menu Mining - Conditions

As a first step, the must confirm the conditions





## 5. Menu – Mining

### 5.1 Menu Mining – Main

In this menu you can start the Proof of Work procedure on the device running Rapwortwings. You don't really need to set anything after loading this page. You can click directly on "Start Mining" and mining will be started under the default settings.

In Raptorwings, everything is stored so that the settings match the settings of the selected pool. You can't set anything wrong, because Raptorwings does all the settings for you.

### Special settings

Start Miner in background	The miner is started in the background without being displayed. Only the mining process is displayed in the Windows task manager.
Close Raptorwings after start Mining	Raptorwings is terminated when the mining software is started.
1 Thread Donation	You donate a thread for the donation address. The SRB miner is started so that it mines on your address and on the donation address.



## 5. Menu – Mining

### 5.1 Menu Mining – MultiWING Mining

- You can save the mining process on an external Linux device.  
I recommend Ubuntu.
- The device must be accessible via SSH.
- The rig data is retrieved from the API's of the mining pools.
- You have to create the Wingsheets in the menu "This Device".
- Before starting, you must create your devices in the "Device" menu.

RaptorWing v0.99 "Eyas"

Overview

Wallets

Mining

About

This Device

MultiWING Mining (Experimental)

Mark your devices, choose a WingSheet and start mining.

Select	Device	RigName	Status
<input type="checkbox"/>	Ionos 2	M-IO-002-90423905	Raptoreum.Zone: Rig offline
<input type="checkbox"/>	Ionos 3	M-IO-003-90423574	Raptoreum.Zone: Rig offline
<input type="checkbox"/>	Ionos 4	M-IO-004-90424226	Raptoreum.Zone: Rig offline
<input type="checkbox"/>	Testrig	5950x	Raptoreum.Zone: Rig offline
<input type="checkbox"/>	Testrig	bfg1	Raptoreum.Zone: Rig online h/s=k.A.
<input type="checkbox"/>	Testrig	bfg2	Raptoreum.Zone: Rig online h/s=k.A.
<input type="checkbox"/>	Testrighome	Testrighome	Connecting to Raptorhash.com API

Select all

Refresh 30Sek. Total: 0H/s / 0 H/s

All ring data is transferred from the PoolAPI after 60 seconds.

Mining

Devices

WingSheet:

Default

WingSheet: Default

Wallet: Zelcore Wallet1

Pool: Raptorhash

Server: stratum+tcp://na.raptorhash.com:6900

Solo: No

Password: c=RTM

Miner: SRBMiner-MULTI

Cores: ALL Cores / 1 for Donation

Rig Detail:

Start mining

105.454.911,00 RTM / 9,2399593 BTC / 216.058,1308 \$ / 199.564,9827 €

RaptorWINGS Donation-Adress: [REGCJ1eEiopwUFwaHVMUiXZTSPW9gfZdyH](#)



### 5.2 Menu Mining – Multiwing Mining – Devices

Here you can create, change and delete your external devices.

The following criteria must be met:

1. The device must be accessible via SSH
2. You must enter a username and password
3. Under path you must specify a path that exists on the device. In this path the folder Raptorwings will be created on the device.

Miner Devices

Select Device to change Properties.

LINUX ONLY

Device Name:

RigName:

IP-Adress:

Port:

Username:

Password:

Path

The directory must exist!

Pseudonym for the device

Rigname displayed in the pool

IP address of the external device

Username of a SSH user

Password of the SSH User

Path on the external device where Raptorwings can be stored