



COMMUNITY PoS
MINING

MINER'S ANALYTICAL DASHBOARD. INSTRUCTIONS



This document is an instruction created to make it easier to understand the main concepts of Consensus building mining as well as the fundamental principles of using the miner's analytical dashboard to ensure the effective management of the mining pool.

CONTENTS

General Information about Miner's Analytical Dashboard	4
Purpose of the Dashboard	4
Accessing the Analytical Dashboard	4
Operation Elements and Workspace of the Dashboard	5
Server Time	7
Current Mining Period.....	7
Panel with Buttons of Miner's Tools	7
Assetbox Search	8
Miner's Help Desk.....	8
Navigating through Assetboxes in the Mining Pool.....	9
General Information about the Block	11
Assetbox Parameters in the Pool	13
Sorting	15
Power Blocking Indicator	17
Analytical Data for the Selected Assetbox.....	19
Date of Connecting to the Mining Pool	19
Current Assetbox Balance	19
Base Balance	19
Power	21
Power Increase Process	22
Mining Power Protection	24
Information on Pool Structure	25
Assetbox Level	26
Pool Comparison Indicator	27
Remuneration Chart	27
Power Chart	28
Social Activity Chart	30
Remuneration for Mining	30
Mining Periods	32



Connections to the Mining Pool..... 33

Latest Events in the Mining Pool..... 34





General Information about Miner's Analytical Dashboard

Purpose of the Dashboard

Miner's analytical dashboard is the main tool of a miner that makes it easier to understand mining mechanisms and structure of a mining pool. The data available in the miner's analytical dashboard provides detailed information on all Assetboxes in all the lines of the mining pool to ensure its optimal management. Using the tools of the analytical dashboard, you can easily find any Assetbox connected to the mining pool and receive key information on all Assetboxes in all the lines of this pool: with base balance, total power, Assetbox level and other data.

Miner's analytical dashboard is not only the main helper for **Bitbon System** Miners, but a sort of a "guide" that shows the transparency of mining and, what is more important, extensive and detailed statistics of distributing remuneration for participating in Consensus building mining.

Accessing the Analytical Dashboard

You can access the analytical dashboard from the "Mining" page (<https://www.bitbon.space/en/mining>) on the **Bitbon Space** website. The User searches for the Assetbox by entering its address or alias in the field. Using the analytical dashboard, you will be able to find and view information on any Assetbox involved in mining (Fig. 1).



Figure 1. Page with the Assetbox search



The page with the analytical dashboard will open if the Assetbox, whose parameters were entered in the search field, is found. If this Assetbox is not found by the system, you will see the corresponding notification.

Data in the miner's dashboard updates once a minute.

Operation Elements and Workspace of the Dashboard

Fig. 2 shows the main elements of working with the dashboard.





Miner's Analytical Dashboard

Server time (UTC): 08:27:00 (UTC)
 Current Mining Period: 29.01.2020 - 31.01.2020

Root Assetbox

Search for the Assetbox in the pool of the root Assetbox

First line of the root Assetbox

Progress bar of the current mining period

Buttons that open the miner's tools

Button that opens the "Miner's Help Desk" page

Button that opens the Assetbox search page

Information on the balance and power of the selected Assetbox

Information on the current state of mining power protection processes for the selected Assetbox

Information on the current state of power increase processes for the selected Assetbox

Information on the current level of the selected Assetbox and indicator of comparison of the selected Assetbox to other Assetboxes in mining

Charts of remuneration, power and social activity for the selected Assetbox

Information on the number of Assetboxes, lines and Bitbons in the pool of the selected Assetbox

Detailed information on every remuneration for the selected Assetbox

Information on mining periods and their statuses

Information on new connections to the pool of the selected Assetbox

Information on the latest events in the pool of the selected Assetbox

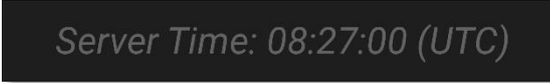
Date (UTC)	Number of Bitbons	Remuneration acceptance status	Transaction identifier
29.01.2020 09:41:08	0.62336043	Pending	
26.01.2020 09:38:51	0.62181873	Pending	
23.01.2020 09:51:13	0.62028084	Pending	
20.01.2020 09:42:02	0.61874676	Accepted	# 0x8884bf6522799c8e8ea5821ccd04...
17.01.2020 09:36:00	0.61721647	Not accepted	
14.01.2020 09:37:40	0.61568996	Accepted	# 0x8884bf6522799c8e8ea5821ccd04...

Figure 2. Main elements of working with the dashboard



Server Time

We would like to point out that the miner's dashboard shows the current **server** time (UTC) (Fig.3).



Server Time: 08:27:00 (UTC)

Figure 3. Current server time

Current Mining Period

For ease-of-use of the miner's dashboard, it displays the progress bar of the current **mining** period with the exact dates when mining begins and completes (Fig. 4).



Current Mining Period: 29.01.2020–31.01.2020

Figure 4. Current mining period

Panel with Buttons of Miner's Tools

Fig. 5 shows a panel with buttons that open the miner's tools.

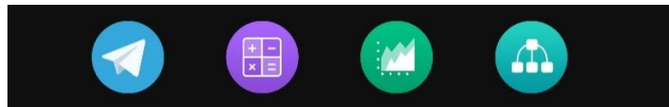


Figure 5. Panel with buttons of the miner's tools

- Clicking  (**Adviser Bot**) opens a page that contains information describing the main functionality of the adviser bot.
- Clicking  (**Miner's Calculator**) opens a temporary page describing the main abilities that will be provided by the miner's calculator.



- Clicking  (**Mining Indicators**) opens the “Audit and Statistics” page of the **Bitbon Space** website that contains the main mining indicators.
- Clicking  (**Application for Modeling Mining Pools**) will open a temporary page describing the main functionality of the application for modeling mining pools.

Assetbox Search

If you want to find the statistics for any Assetbox, you need to use the search function (Fig. 6).



Find Assetbox

Figure 6. Assetbox search button

After you click the “Find Assetbox” button, you are automatically redirected to the “Mining” page on the bitbon.space website, which handles the search (you can learn more in the “Accessing the Analytical Dashboard” section).

Miner's Help Desk

You can find information on the main concepts and principles of Consensus building mining along with the links to the main instructions on the “Miner's Help Desk” page, which can be accessed by clicking the corresponding button (Fig. 7).



Miner's Help Desk ?

Figure 7. Button for accessing the “Miner's Help Desk”



Navigating through Assetboxes in the Mining Pool

Fig. 8 and 9 show the interface of the mining pool navigation block.

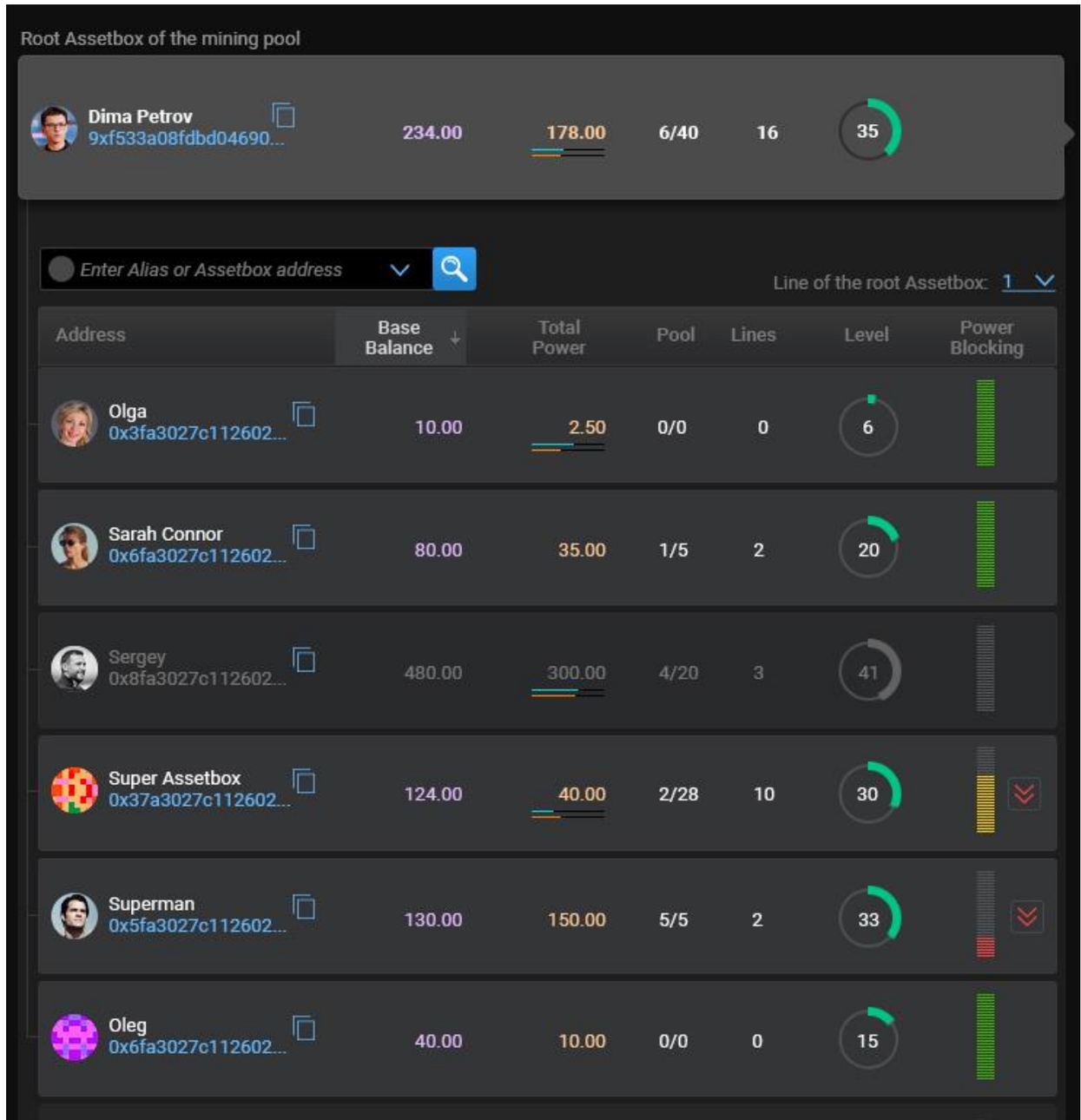


Figure 8. Navigating through Assetboxes in the mining pool

(this picture shows an option when a User chose to view information for the root Assetbox and its first line)

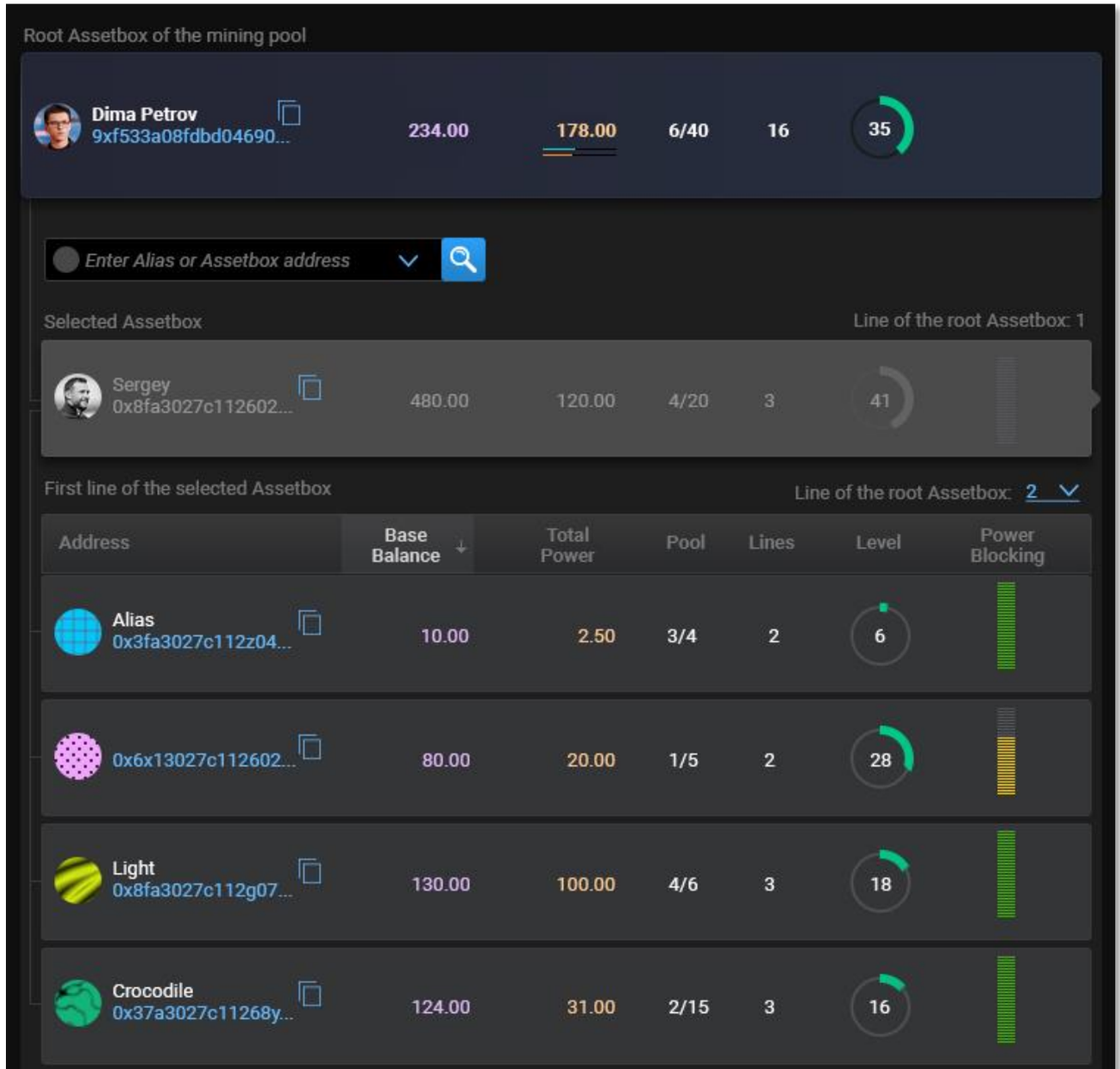


Figure 9. Navigating through Assetboxes in the mining pool

(this picture shows an option when a User selected one of the Assetboxes in the mining pool)



General Information about the Block

The pool navigation block consists of 4 horizontal fields (Fig. 10):

- root Assetbox of the mining pool;
- selected Assetbox;
- first line of the selected Assetbox (or of the root Assetbox, if there is no selected one);
- field of search for the Assetbox in the pool.

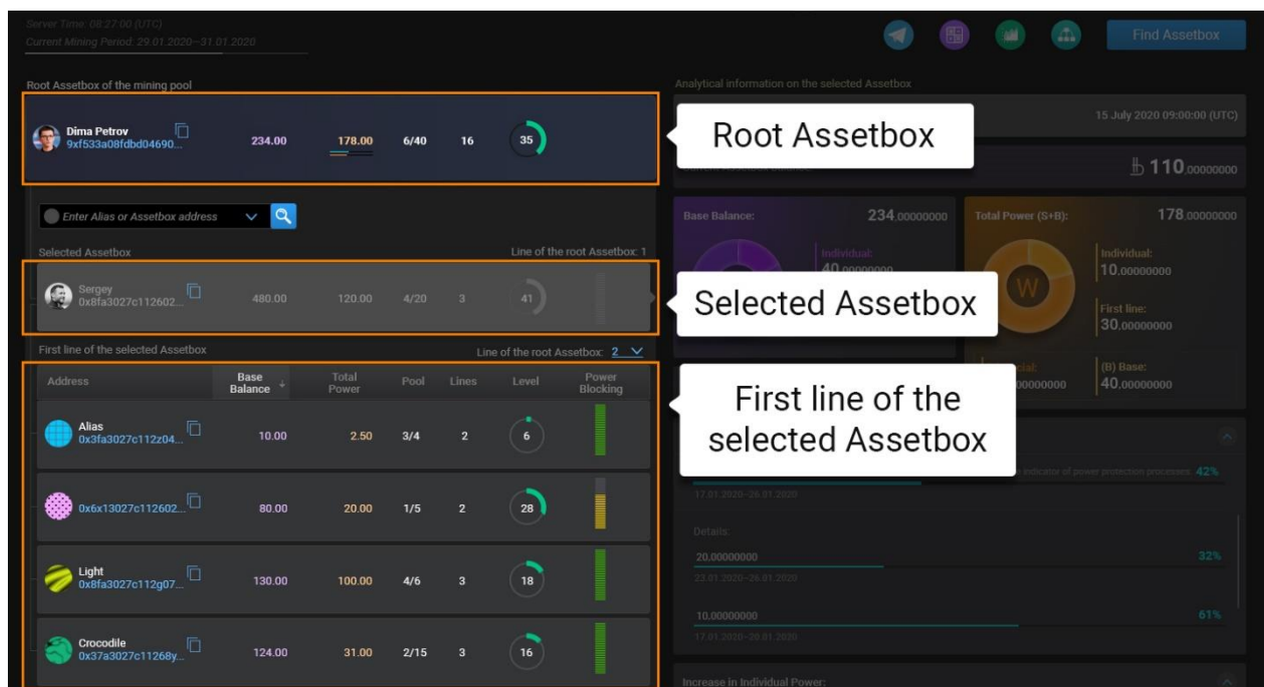


Figure 10. Structure of the mining pool navigation block

Root Assetbox of the mining pool is an Assetbox that was found during the search on the “Mining” page and that is at the top of a specific mining pool. All connections in the pool’s structure lead to this Assetbox.

We would like to note that the element “*Root Assetbox of the mining pool*” has a number of features:

- After the Assetbox is found, and the miner’s dashboard is opened, the root Assetbox does not change (it will change only if you conduct a new search).
- All Assetboxes that are in the mining pool of the root Assetbox are available for analysis.



- You cannot go to the Assetbox that is above this one in the structure of social connections. In order to do that, you need to conduct another search for the relevant Assetbox.

- When clicking the root Assetbox, it becomes “selected” (miner’s dashboard displays data for this specific Assetbox).

Selected Assetbox is any Assetbox in the mining pool selected by the User to view data. The block “Information on the selected Assetbox” and the tables below it show the information on the selected Assetbox. Immediately following the search, the miner’s dashboard displays information on the root Assetbox. After selecting another Assetbox, the other blocks of the dashboard are updated to display information on the selected Assetbox of the pool.

First line of the selected Assetbox are the Assetboxes that are part of the first line of the selected Assetbox. If the Assetboxes in the first line of the selected Assetbox do not fit on one page, they will be displayed on several pages that can be accessed by clicking the corresponding numbers (Fig. 11).



Figure 11. Element for accessing the pages with the Assetboxes of the first line of the mining pool

Field of search for the Assetbox in the pool will help you find statistics on any of the Assetboxes involved the pool of the selected Assetbox (Fig. 12).

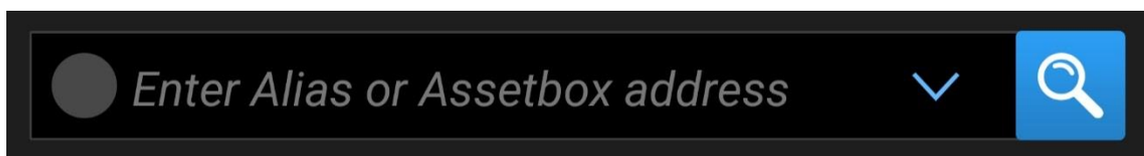
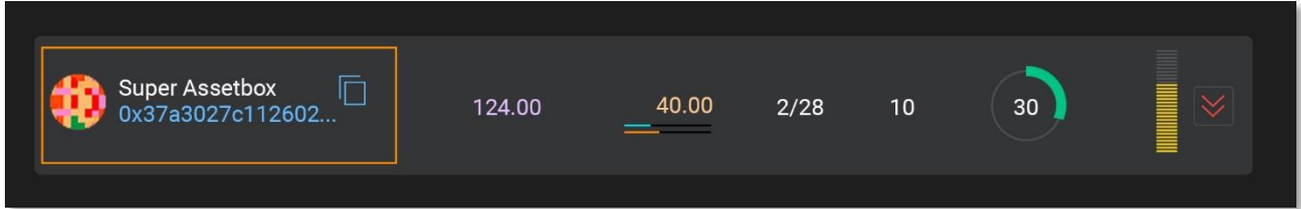


Figure 12. Field of search for the Assetbox in the mining pool of the root Assetbox



Assetbox Parameters in the Pool

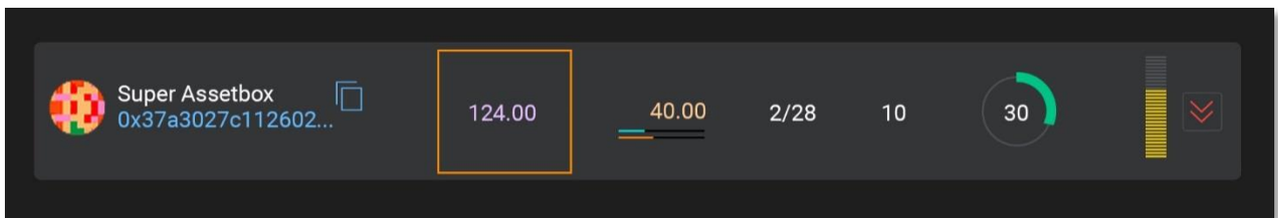
•Address



This column displays three parameters: Assetbox address, Assetbox alias and Assetbox icon.

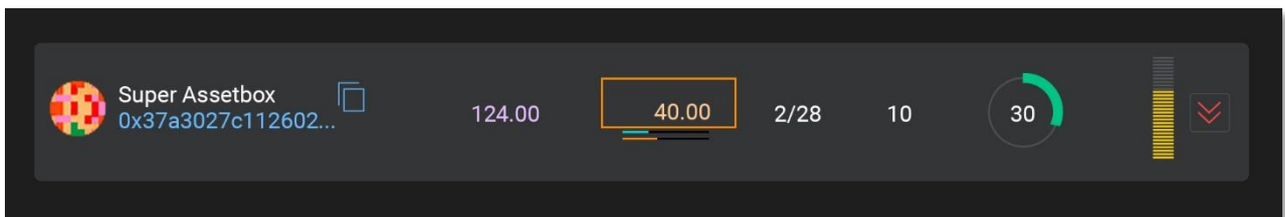
You can copy the Assetbox address to the clipboard by clicking  .

•Base Balance



Base balance is calculated and updated at the end of each mining period. Base balance is the total number of **Bitbon** accounting units in the miner's Assetbox and the Assetboxes of the first line of the mining pool.

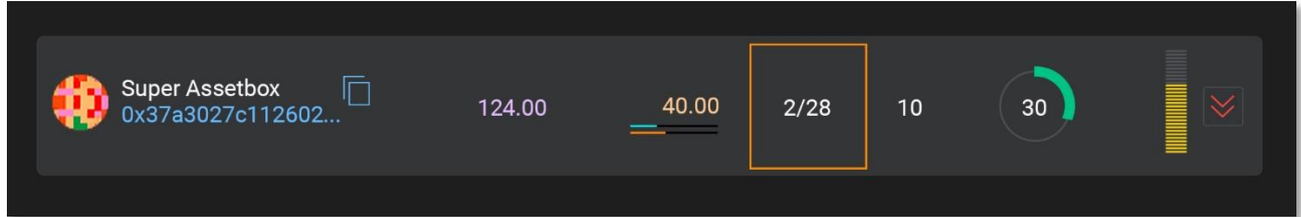
•Total Power



Total power is the sum of base and social powers. Power is calculated and updated at the end of each mining period.

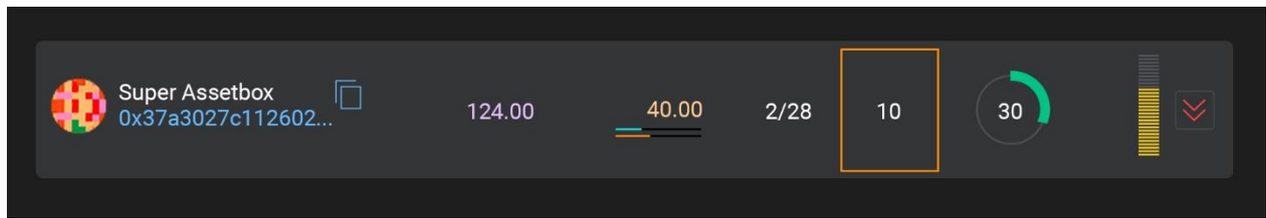


•Pool



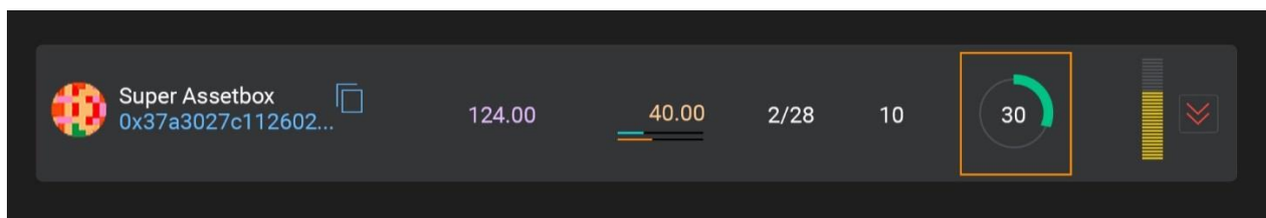
This parameter contains two digits: the first one is the number of Assetboxes in the first line, the second one is the total number of Assetboxes in this pool. This parameter is updated every time the structure of the pool changes, i.e. when new Assetboxes are added to the pool.

•Lines



This parameter displays the total number of lines in the mining pool and updates every time the structure of the pool changes (when new Assetboxes are added to the pool).

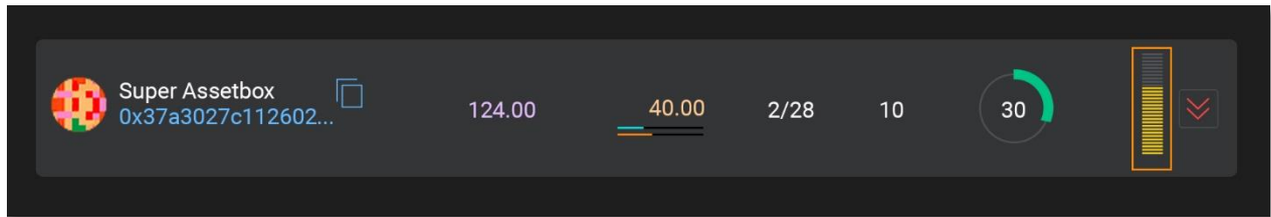
•Level



This parameter displays the current level of the Assetbox. The Assetbox level is calculated and updated at the end of each mining period.

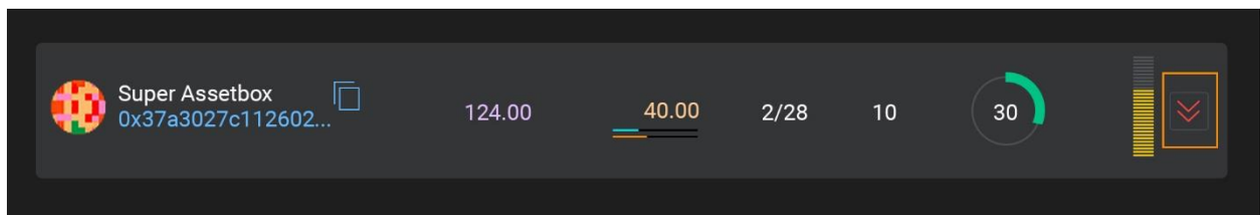


•Power Blocking



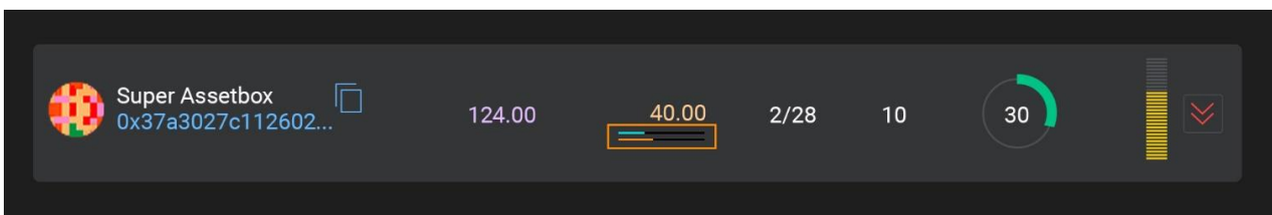
This indicator displays which part of the pool relative to the root Assetbox brings profit during mining, and which does not. More detailed information on the indicator can be found in the “Power Blocking Indicator” section.

•Button for opening the Assetbox that blocks a part of the mining pool's graph (social power blocking)



When you click this button, you will open the data for the nearest Assetbox in the structure of the mining pool, which causes the blocking of social power.

•Progress bars of the power increase and/or protection for the Assetboxes of the first line



Progress bars below the “Total Power” parameter display the processes of power increase and/or protection provided that these processes are active for this Assetbox.

Sorting

Miner's analytical dashboard allows sorting Assetboxes in the descending/ascending order using the following parameters:

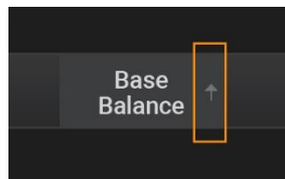


- **“Base Balance”**;
- **“Total Power”**;
- **“Level”**.

By default, Assetboxes of the first line are sorted by base balance in descending order. In order to sort the data in the column, you need to click on its title.

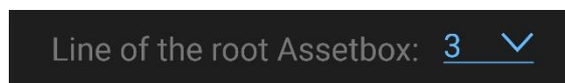


The arrow that appears next to the title of the column will show the direction for sorting Assetboxes. If you click on the column's title again, the contents will be sorted in reverse and the direction of the arrow will change.



Line of the Mining Pool

When navigating the mining pool, the element “Line of the root Assetbox”



shows which line relative to the root Assetbox is displayed in the miner's dashboard. In order to quickly access another line, you can select it from the drop-down list (Fig. 13).

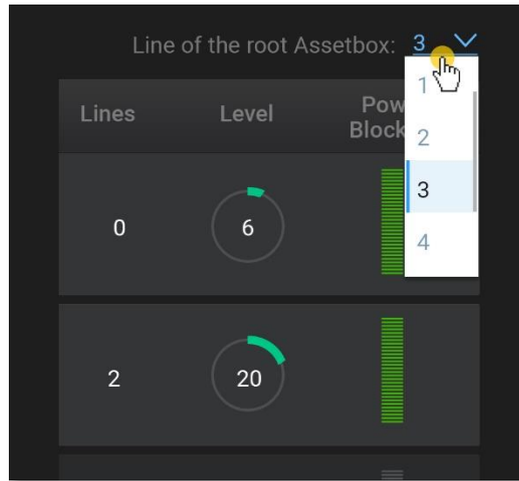


Figure 13. Accessing the lines of the mining pool

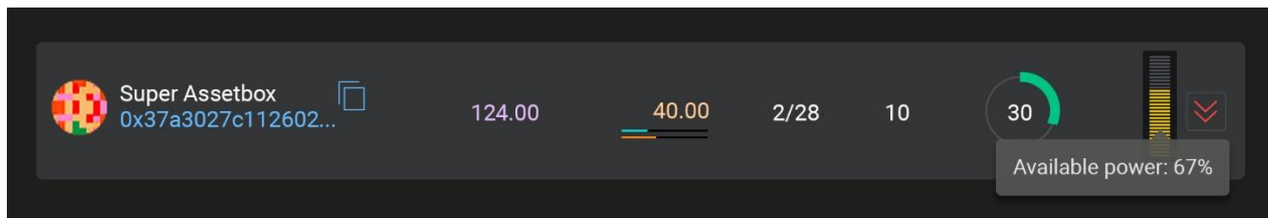
We would like to point out that if the Assetboxes in the selected line belong to different branches of the pool, the analytical dashboard will only display the root Assetbox and the list of Assetboxes of the selected line.

Power Blocking Indicator

The level of filling and the color of the indicator show what part of the Assetboxes of the mining pool (relative to the total number of Assetboxes in the pool) participates in generating the social power of the root Assetbox. The more the indicator is filled, the more Assetboxes in the pool participate in generating the social power of the root Assetbox and, therefore, affect the size of the received remuneration. Possible options for color coding and filling of the indicator are shown in Fig. 14.



Figure 14. Indicators of social power blocking



The Assetbox, which starts the power blocking, and all Assetboxes below it in the structure are shown as inactive elements (in grey), and the power blocking indicator turns completely grey as well (Fig. 15), which means that even though this Assetbox is part of the mining pool, it does not contribute to the social power of the root Assetbox.

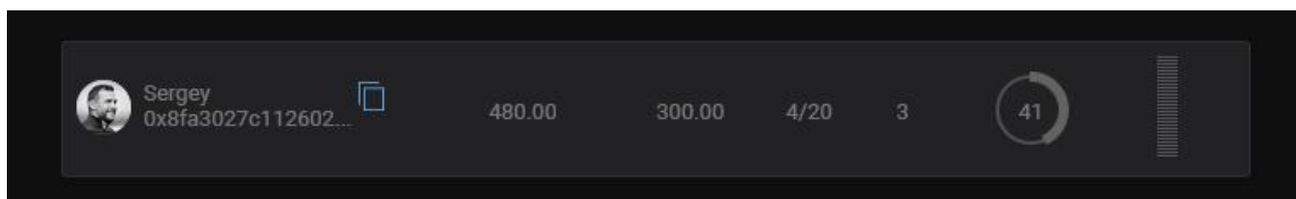


Figure 15. Assetbox, the power of which is cut off from the root Assetbox



Analytical Data for the Selected Assetbox

Date of Connecting to the Mining Pool

This block shows the date when the Assetbox connected to the mining pool, i.e. the moment when 0.0001 **Bitbons** were transferred to connect this Assetbox to mining (Fig. 16).

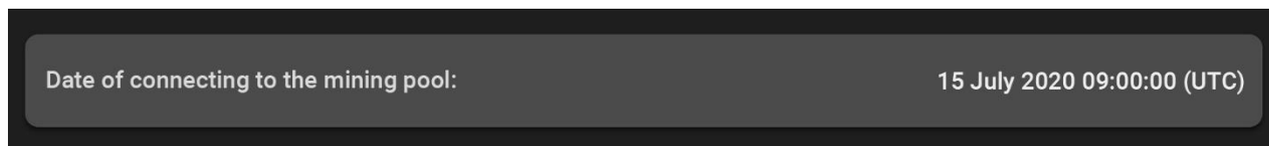


Figure 16. Date of connecting to the mining pool

Current Assetbox Balance

This block displays the current balance of the selected Assetbox (Fig. 17). This parameter updates after every transfer of **Bitbons** to/from the Assetbox.



Figure 17. Current balance of the selected Assetbox

Base Balance

All parameters displayed in the “Base Balance” block (Fig. 18) are calculated and updated at the end of each mining period.

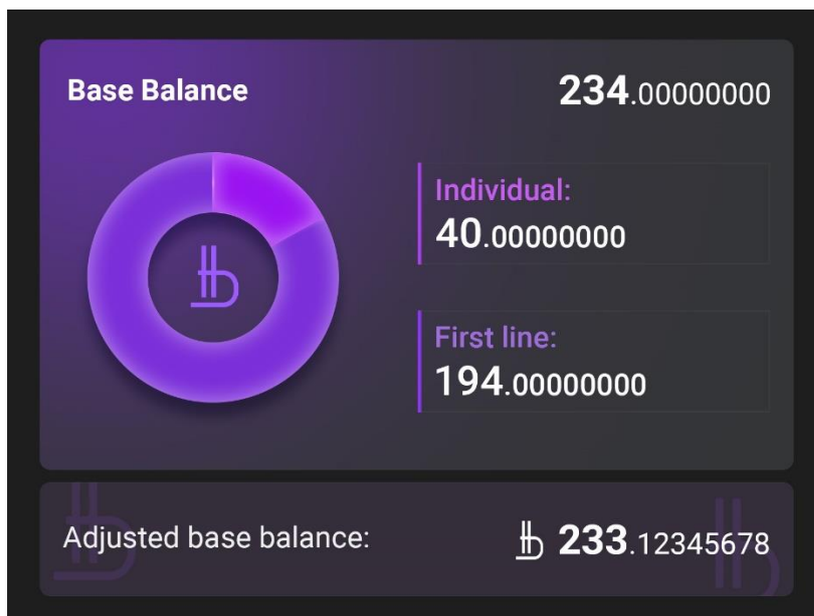


Figure 18. "Base Balance" block

The block contains the following parameters:

- **Individual**

Individual balance is the minimum balance of the Assetbox over the relevant mining period. Individual balance and data on its changes are the source indicators used to calculate the main parameters of mining, as well as power increase and protection processes.

- **First line**

The sum of individual balances of all Assetboxes in the first line of the mining pool of the selected Assetbox.

- **Base balance**

The sum of "Individual" and "First line" parameters.

- **Balance diagram**

The diagram displays the shares of individual balance and the balance of the first line in the base balance.

- **Adjusted base balance**

The value that determines the level of the Assetbox in the mining pool.



Power

All parameters displayed in the “Power” block (Fig. 19) are calculated and updated at the end of each mining period.

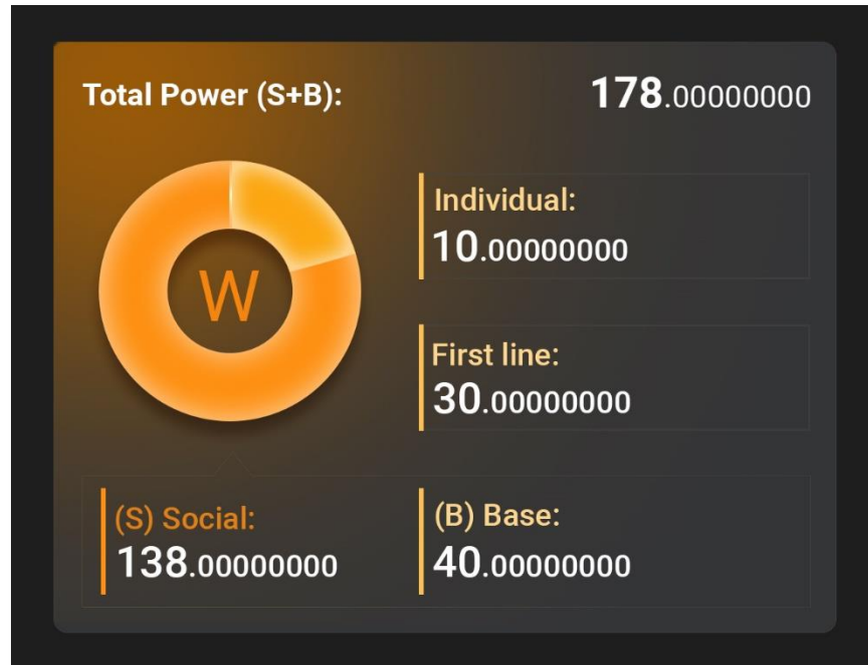


Figure 19. “Power” block

Block parameters:

• Individual

Individual power of the Assetbox equals $\frac{1}{4}$ of the individual balance taking into account active power increase processes.

• First line

This parameter is calculated using the difference between base and social powers.

• Base

It is calculated in accordance with the base power formula described in the [Mathematical Description of Consensus Building Mining](#).

• Social

It is calculated in accordance with the social power formula described in the [Mathematical Description of Consensus Building Mining](#).

• Total power

The sum of base and social powers.



• Balance diagram

The diagram displays the shares of base and social powers in the total power of the selected Assetbox.

Power Increase Process

The data on power increase processes (Fig. 20) is calculated and updated at the end of each mining period.

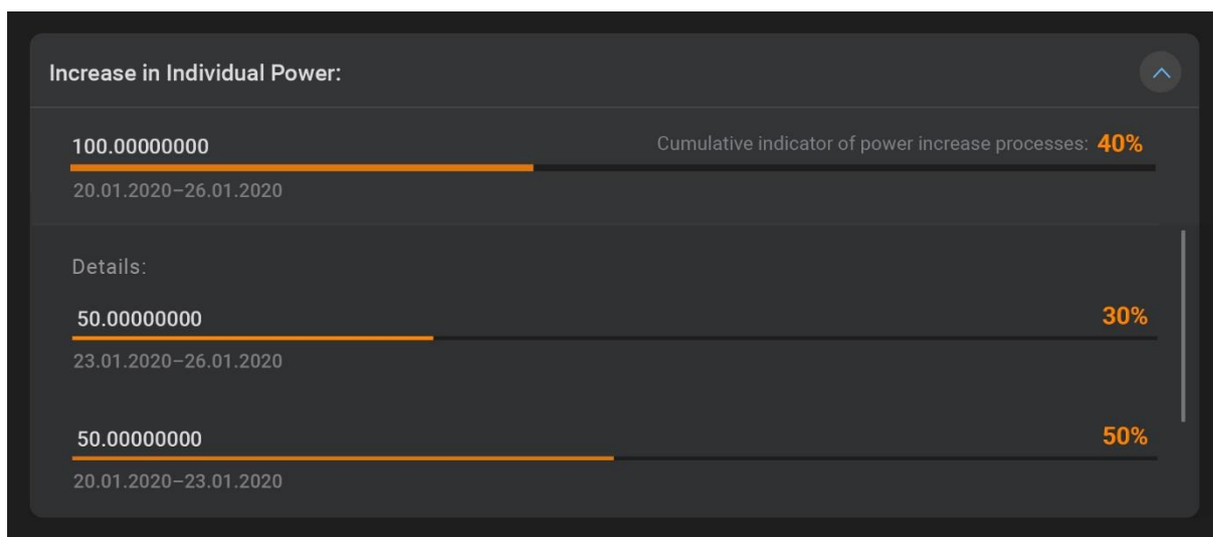


Figure 20. Display of Assetbox power increase processes

This block provides information on the processes for increasing the power of the selected Assetbox (if this Assetbox has at least one active power increase process).

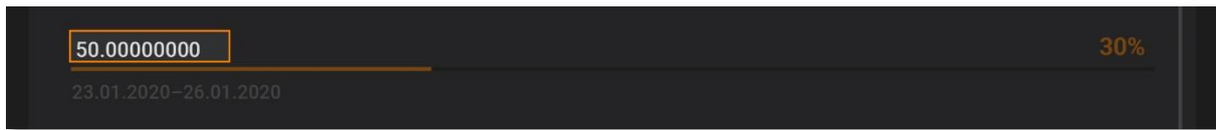
The mobile version of the miner's analytical dashboard displays one progress bar by default, which shows the total value of all power increase processes. When you click , the block displays all power increase processes as separate progress bars.

We would like to point out that after the power increase process is completed (i.e. the power is at 100%), this block no longer shows in the miner's dashboard.

Parameters of the block:

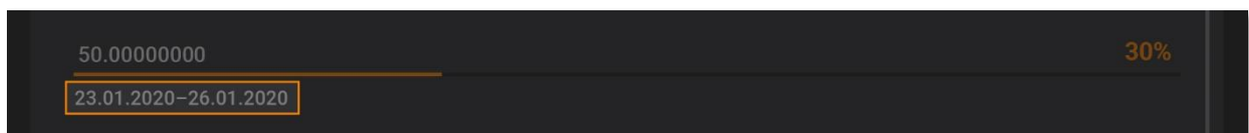


- Element above the progress bar



It displays the change in the minimum balance of the Assetbox, according to which the power increase process is performed. If the power increase process is modified following the decrease in the balance during one of the mining periods, this value will be recalculated in accordance with the changes and will show the up-to-date information.

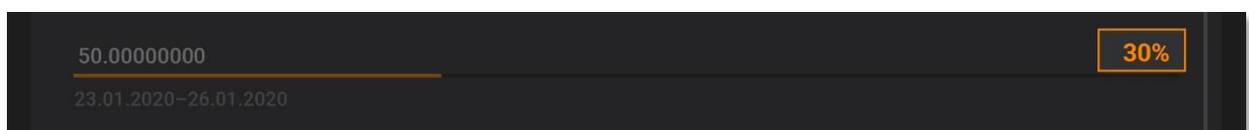
- Element below the progress bar



It displays the starting and ending dates of the mining period, when the power increase process was launched.

The progress bar that displays the total power increase also shows the period where the first date is the starting period for the very first active power increase process, and the second one is the date when the last one of the active power increase processes ends.

- Percentages display the level of completion of the power increase process





Mining Power Protection

The data on mining power protection processes (Fig. 21) is calculated and updated at the end of each mining period.

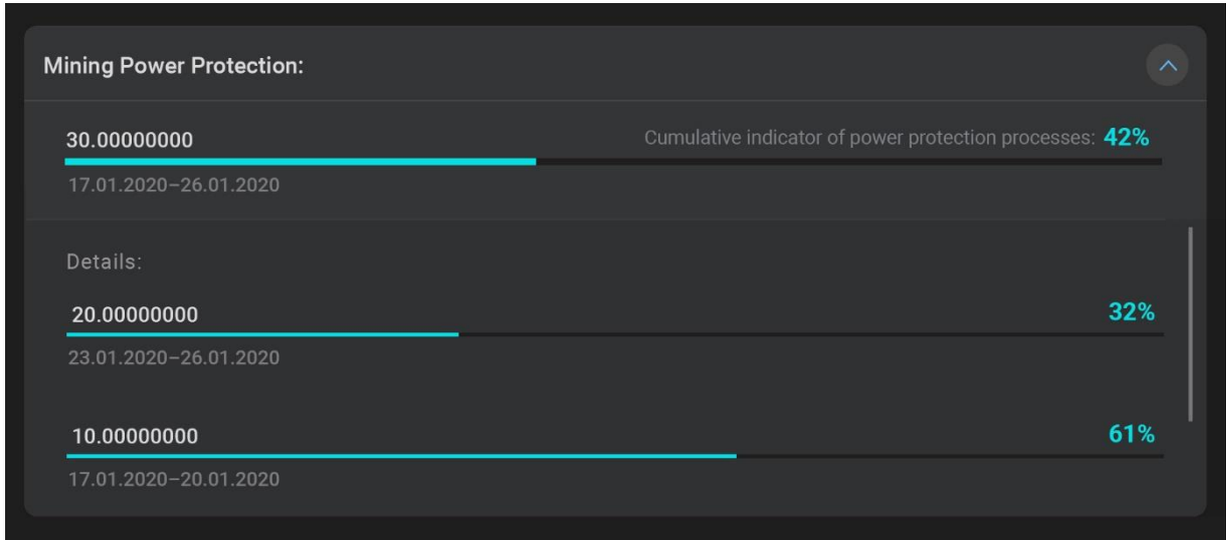


Figure 21. Display of mining power protection processes

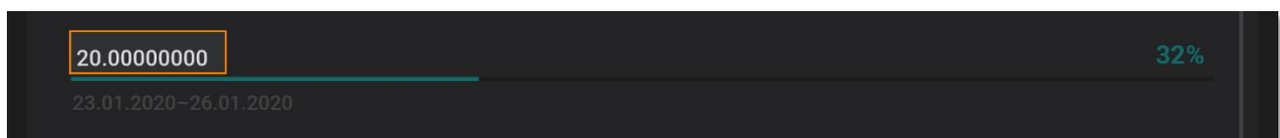
This block provides information on the mining power protection processes of the selected Assetbox (if this Assetbox has at least one active power protection process).

The mobile version of the miner's analytical dashboard displays one progress bar by default, which shows the total value of all power protection processes. When you click , the block will display all power protection processes as separate progress bars.

We would like to point out that after the power protection process is completed (i.e. the power is restored to 100%), this block no longer shows in the miner's dashboard.

Parameters of the block:

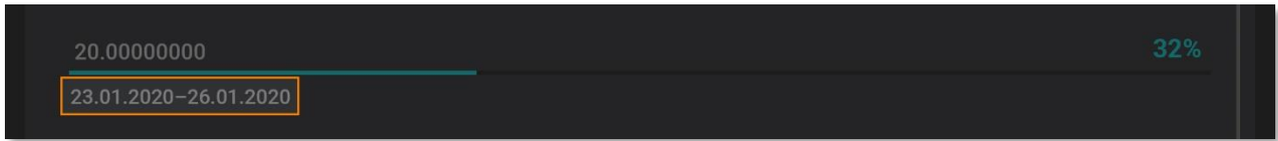
- Element above the progress bar



It displays the changes to the minimum balance of the Assetbox, in accordance with which the mining power protection process was launched.



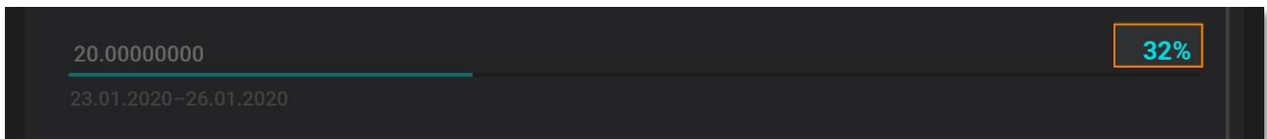
- Element below the progress bar



It displays the starting and ending dates of the mining period, when the power protection process was launched.

The progress bar that displays the total information on mining power protection processes also shows the period where the first date is the starting period for the very first active power protection process, and the second one is the date when the last one of the active power protection processes ends.

- Percentages display the level of completion of the power protection process



Information on Pool Structure

Information on the changes in the mining pool structure (Fig. 22) updates immediately after a new Assetbox connects to the mining pool.

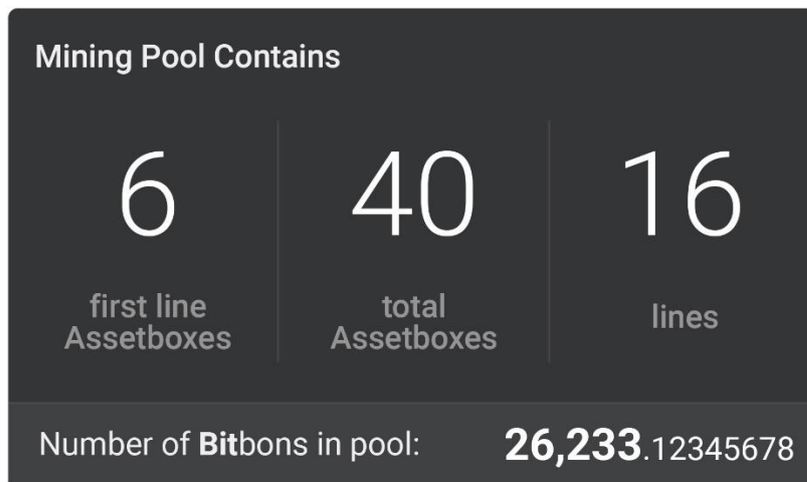


Figure 22. Information on the mining pool structure



Parameters of the block:

- The first parameter “*first line Assetboxes*” displays the number of Assetboxes in the first line of the selected Assetbox.
- The second parameter “*total Assetboxes*” displays the total number of Assetboxes in the entire mining pool of the selected Assetbox.
- The third parameter “*lines*” displays the number of lines in the mining pool of the selected Assetbox.
- The fourth parameter “*Number of Bitbons in pool*” displays the sum of individual balances of all Assetboxes in the pool.

Assetbox Level

Assetbox level (Fig. 23) is calculated and updated at the end of each mining period.

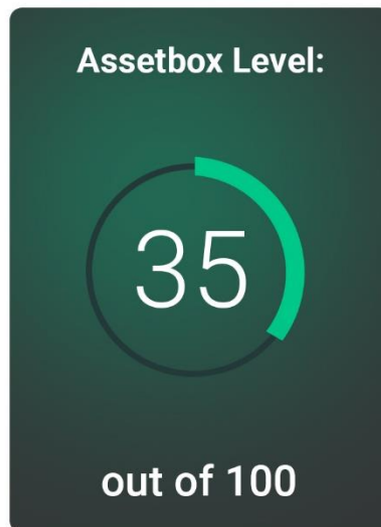


Figure 23. Level of the selected Assetbox in mining



Pool Comparison Indicator

This indicator (Fig. 24) is calculated and updated at the end of each mining period.



Figure 24. Mining pool comparison indicator

This indicator shows how much better this pool is than the other mining pools that participate in mining (in percentages).

Remuneration Chart

The information on the chart updates at the end of each mining period (Fig. 25).





Figure 25. Remuneration chart

The cumulative chart based on the transfers with remuneration in **Bitbon** accounting units accepted by the miner. The point on the chart is plotted on the mining period when remuneration was calculated and credited, not when the miner accepted it. The chart displays three separate lines:

- total remuneration;
- remuneration for base power;
- remuneration for social power.

If you hover your mouse over the chart, you see a tooltip with information on the date when remuneration was credited and the sum of remuneration (in **Bitbon** accounting units) for base and social powers as well as the total amount of remuneration.

You can hide or show the chart clicking .

Power Chart

Information on the chart updates at the end of each mining period after the Assetbox power is calculated (Fig. 26).



Figure 26. Power chart

The chart displays three separate lines:



- total power;
- base power;
- social power.

Information is displayed in power units (W), and the points are plotted for each mining period. When you hover your mouse over the chart, you see a tooltip with information on the date when power was calculated and value of each type of power.

You can hide or show the chart clicking  .



Social Activity Chart

Information on the chart updates right after a new Assetbox connects to the mining pool of the selected Assetbox (Fig. 27).



Figure 27. Social activity chart

On this chart, each bar displays the number of new Assetbox connections to the mining pool of the selected Assetbox for a specific date. If the Assetbox is connected to the node that is in the blocked branch for the selected Assetbox, this connection will show in grey. If you hover your mouse over the bar on the chart, you will see a tooltip with information on the date and number of Assetboxes connected on that day, as well as the number of Assetboxes connected to the blocked branch (if there is such information).

You can hide or show the chart clicking  .

Remuneration for Mining

Information in this table (Fig. 28) updates after the following events:

- remuneration for mining is calculated;
- transfer with remuneration is sent to the miner;
- the miner accepts the transfer with remuneration.



Remuneration for Mining			
Date (UTC)	Number of Bitbons	Remuneration acceptance status	Transaction identifier
13.08.2020 15:23:02	0.62336043	Pending	
10.08.2020 09:25:43	0.62181873	Pending	
07.08.2020 11:24:00	0.62028084	Pending	
01.08.2020 18:07:01	0.61874676	Accepted	# 0x8884bf6522799c8e8ea5821ccd04...
30.07.2020 08:39:00	0.61721647	Not accepted	
27.07.2020 08:06:16	0.61568996	Accepted	# 0x8884bf6522799c8e8ea5821ccd04...

Figure 28. Information on remuneration for mining for the selected Assetbox

This table displays the date and time of the event, number of **Bitbon** accounting units in remuneration, status of remuneration and, if the transaction with remuneration was accepted by the miner, the identifier of this transaction in the blockchain. The transaction identifier in the blockchain is a hyperlink, which opens the blockchain statistics with information on this transaction in a new tab of your browser.

Possible statuses for transactions with remuneration:

- **“Pending”** means that the transaction with remuneration was sent to the miner, but the miner has not accepted the transaction in his/her account.
- **“Accepted”** means that the transaction with remuneration was sent to the miner, and the miner has accepted it in his/her account.
- **“Not accepted”** means that the transaction with remuneration was sent to the miner and the miner has declined this transaction in his/her account. It can also mean that the time given to accept the transaction ran out, and the remuneration was returned to the Mining Fund.



Mining Periods

Information in the table updates after the status of the mining period changes (Fig. 29).

Remuneration for Mining	Mining Periods	Connections to the Mining Pool	Latest Events in the Mining Pool			
This table shows information on the mining periods (72 hours) as well as statuses of calculating and crediting remuneration.						
Mining period	Expected date of crediting remuneration	Actual date of crediting remuneration (UTC)	Status of the period	Status of calculating remuneration	Status of crediting remuneration	Remuneration (Bitbon)
17.08.2020 - 20.08.2020	23.08.2020 - 25.08.2020		Current	Not calculated	Not credited	Calculating
14.08.2020 - 17.08.2020	20.08.2020 - 22.08.2020		Complete	Calculated	Not credited	0.13966705
11.08.2020 - 14.08.2020	17.08.2020 - 19.08.2020		Complete	Calculated	Not credited	0.12444940
08.08.2020 - 11.08.2020	14.08.2020 - 16.08.2020	17.08.2020 07:17:54	Complete	Calculated	Credited	0.09345103
05.08.2020 - 08.08.2020	11.08.2020 - 13.08.2020	13.08.2020 15:23:02	Complete	Calculated	Credited	0.02666389
02.08.2020 - 05.08.2020	08.08.2020 - 10.08.2020	10.08.2020 09:25:43	Complete	Calculated	Credited	0.02222007

Figure 29. Information on mining periods

This table shows information on mining periods, as well as statuses of calculating and crediting remuneration.

Parameters of the table:

Mining period shows the dates of the beginning and end of the mining period.

Expected date of crediting remuneration shows the expected date of crediting remuneration for the corresponding mining period.

Actual date of crediting remuneration shows the actual date of crediting remuneration for the corresponding mining period.

Status of the period shows the current status of the mining period:

- **“Current”** means that this period is the current mining period.
- **“Complete”** means that this mining period is already over.

Status of calculating remuneration shows the status of calculating remuneration for the corresponding mining period.

- **“Not calculated”** means that remuneration for the corresponding mining period has not been calculated because the mining cycle is not over yet.



- **“Calculated”** means that remuneration for the corresponding mining period has been calculated, and the parameter **“Remuneration (Bitbon)”** shows the value of remuneration in **Bitbon** accounting units.

Status of crediting remuneration shows the status of crediting remuneration for the corresponding mining period.

- **“Not credited”** means that remuneration for the corresponding mining period has been calculated but has not been credited because the mining cycle is not over yet.

- **“Credited”** means the transaction with remuneration for the corresponding mining period was sent to the miner.

Remuneration (Bitbon) shows the size of remuneration in **Bitbon** accounting units.

Connections to the Mining Pool

Information in the table updates after a new Assetbox connects to the mining pool of the selected Assetbox (Fig. 30).

Date and time of connection (UTC)	Connected Assetbox	Balance of the connected Assetbox
10.08.2020 06:55:33	 Supergirl 0x14e4214932fa1c615edfcbd621e6ec8ae2111113	200.00000000
07.08.2020 13:15:24	 Horse 0x14e4214932fa1c615edfcbd621e6ec8ae2111987	150.00000000
07.08.2020 10:58:04	 Fire 0x14e4214932fa1c615edfcbd621e6ec8ae2111100	50.00000000
31.07.2020 14:05:40	 Pink Assetbox 0x14e4214932fa1c615edfcbd621e6ec8ae2111113	300.00000000
27.07.2020 08:10:20	 School 0x14e4214932fa1c615edfcbd621e6ec8aed5s789	15.00000000
17.07.2020 16:03:24	 Apiary 0x14e4214932fa1c615edfcbd621e6ec8ae21g4g5e	30.00000000

Figure 30. Information on connections to the mining pool of the selected Assetbox

This table shows the date and time of connection, alias, address and the current balance of the connected Assetbox. The Assetbox address is a hyperlink that opens information on this Assetbox in the miner's analytical dashboard.



Latest Events in the Mining Pool

Information in the table updates after the relevant event in the mining pool of the selected Assetbox takes place (Fig. 31).

Event date (UTC)	Assetbox	Event type	Number of Bitbons	Assetbox balance	Assetbox of your first line, in the pool of which the event occurred	Line of the pool where the event occurred
17.08.2020 07:18:36	Horse 0x14e4214932fa1c615edfcb621e6ec8ae311d1fb	New Assetbox connected to the pool		200.00000000	moneybags 0x14e4214932fa1c615edfcb621e6ec8ae1234567	3
17.08.2020 07:18:06	Neptune 0xf533a88fdb07900ca78b79522772e8b5a1137f7	Transfer from the Assetbox	-50.00000000	150.00000000	0x14e4214932fa1c615edfcb621e6ec8ae7654321	11
17.08.2020 07:18:00	Horse 0x14e4214932fa1c615edfcb621e6ec8ae311d1fb	New Assetbox connected to the pool		50.00000000	flower 0x70246791ea2c9329b0cce0673929208d98c38611	3
17.08.2020 06:56:31	Horse 0x14e4214932fa1c615edfcb621e6ec8ae311d1fb	Funds deposited to the Assetbox	+100.00000000	200.00000000	0x14e4214932fa1c615edfcb621e6ec8ae31148j9	2
15.08.2020 10:01:55	Alias_168 0x16e4214933fa1c615e4fcb621e6ec8ae34121f0	New Assetbox connected to the pool		15.00000000	Big Brother 0xf537dc378c61774c62cd51b11ec00d7ee8ff4b46	2
11.08.2020 16:13:02	Horse 0x14e4214932fa1c615edfcb621e6ec8ae311d1fb	Funds deposited to the Assetbox	+50.00000000	70.00000000	Alias123 0x14e4214932fa1c615edfcb621e6ec8ae309h39u	5

Figure 31. Information on the latest events in the mining pool of the selected Assetbox

This table displays the information only on the latest event for each Assetbox in the mining pool of the selected Assetbox.

Parameters of the table:

Event date shows the date and time of the event in the mining pool of the selected Assetbox.

Assetbox shows the address and alias of the Assetbox that initiated the event.

Event type shows the type of the event.

- ***“New Assetbox connected to the pool”.***
- ***“Funds deposited to the Assetbox”.***
- ***“Transfer from the Assetbox”.***
- ***“Power increase process”.***
- ***“Mining power protection”.***

Number of Bitbons shows the number of **Bitbons** involved in the operation (*only for the event types “Funds deposited to the Assetbox” and “Transfer from the Assetbox”*).

Assetbox balance shows the balance of the Assetbox that initiated the event at the moment of said event.



Assetbox of your first line, in the pool of which the event occurred shows the Assetbox of the first line of the selected Assetbox, in the pool of which the event occurred.

Line of the pool where the event occurred shows the line relative to the selected Assetbox where the event occurred.

The Assetbox address is a hyperlink that opens the information on this Assetbox in the miner's analytical dashboard.