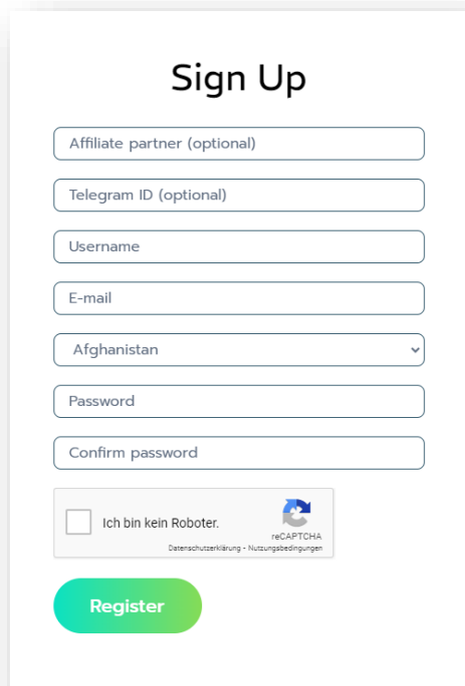




**REGISTRATION
AND
PURCHASE OF HASHPOWER**

1. REGISTRATION WITH PROFITSAVE

After clicking on Sign Up at www.profitsave.io, enter the relevant information and then click on Register.



The screenshot shows a 'Sign Up' form with the following fields and elements:

- Affiliate partner (optional)
- Telegram ID (optional)
- Username
- E-mail
- A dropdown menu currently showing 'Afghanistan'
- Password
- Confirm password
- A checkbox labeled 'Ich bin kein Roboter.' with a reCAPTCHA logo and the text 'reCAPTCHA Datenschutzerklärung - Nutzungsbedingungen' below it.
- A green 'Register' button at the bottom.

If a referral link was used, the Affiliate partner field is already filled in. Otherwise, leave it blank, as well as the Telegram ID if this is not known. Both are optional, not mandatory fields.

Please pay attention to the correct spelling of the e-mail so that the e-mail confirming the registration is received correctly. After selecting the country and the freely selectable, secure password, which must be confirmed again, the box "I am not a robot" must still be checked.

After receiving the e-mail, click on the link provided to activate the account.

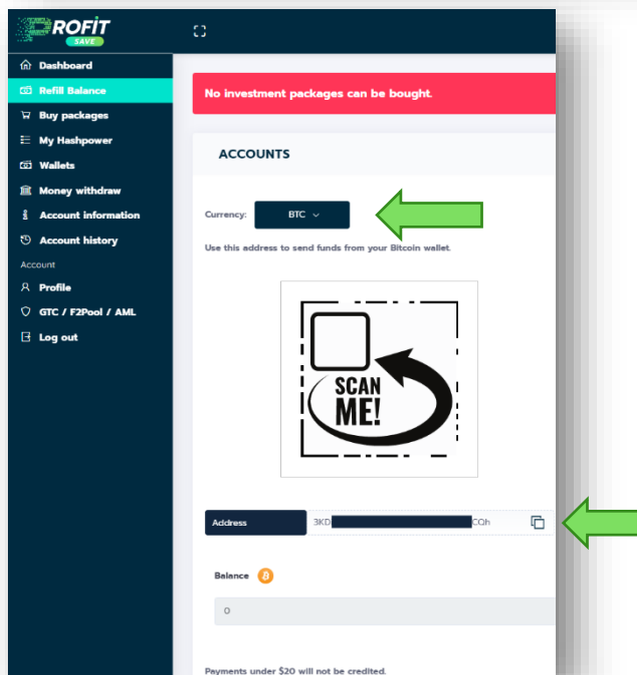
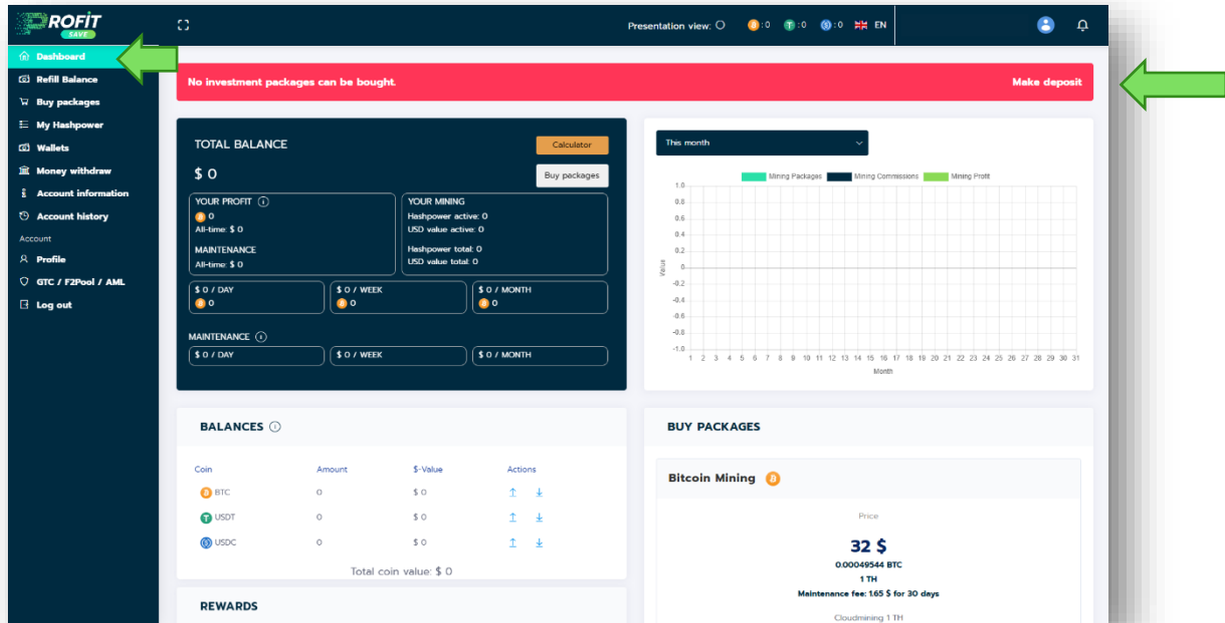
2. LOGIN AT PROFITSAVE

After successful registration, log in at <https://www.profitsave.io/Account/Login> (or at the top right of the website under Log In) with your e-mail address and password.



3. DEPOSIT

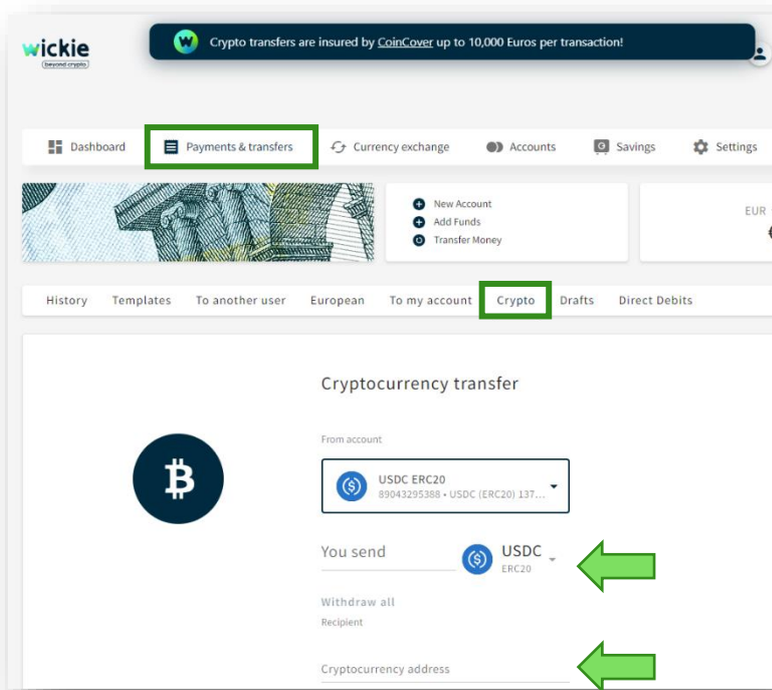
After logging in, the ProfitSave dashboard is displayed. A deposit is required to purchase Terahash. This can be done either by clicking on **Make deposit** (right) or in the menu under **REFILL BALANCE** (left).



After selecting the corresponding cryptocurrency and, if applicable, the network, either the QR code can be used as the receiving address or the crypto address displayed below the QR code. The crypto address can be easily copied to the clipboard using the symbol.

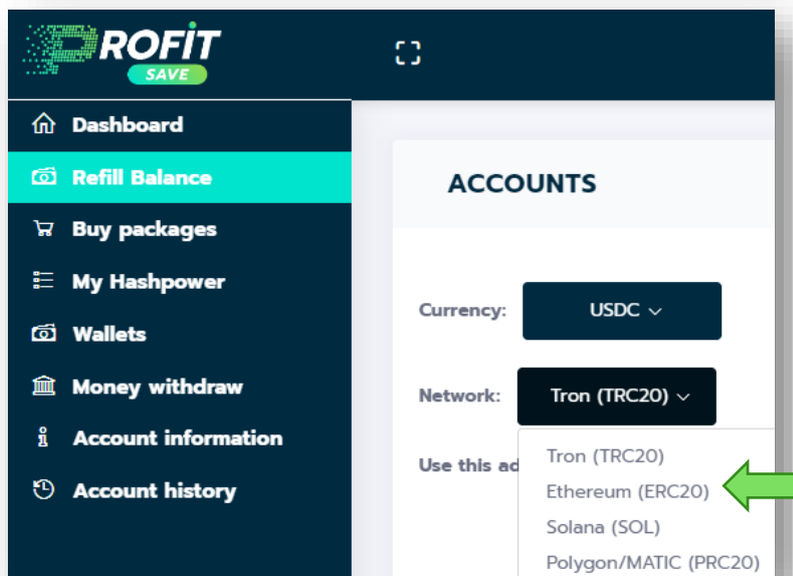
ATTENTION: The correct selection of the network is crucial so that the cryptocurrency can also be received correctly by ProfitSave.

The following page illustrates the process using the safe, simple and profitable exchange www.wickie.io, which we recommend for all transactions.



In wickie, select the appropriate currency in the Payments & transfers menu in the Crypto tab, in this example USDC.

The Ethereum network with ERC20 is displayed there directly, so the ERC20 network must also be selected as the recipient of the transaction in ProfitSave!



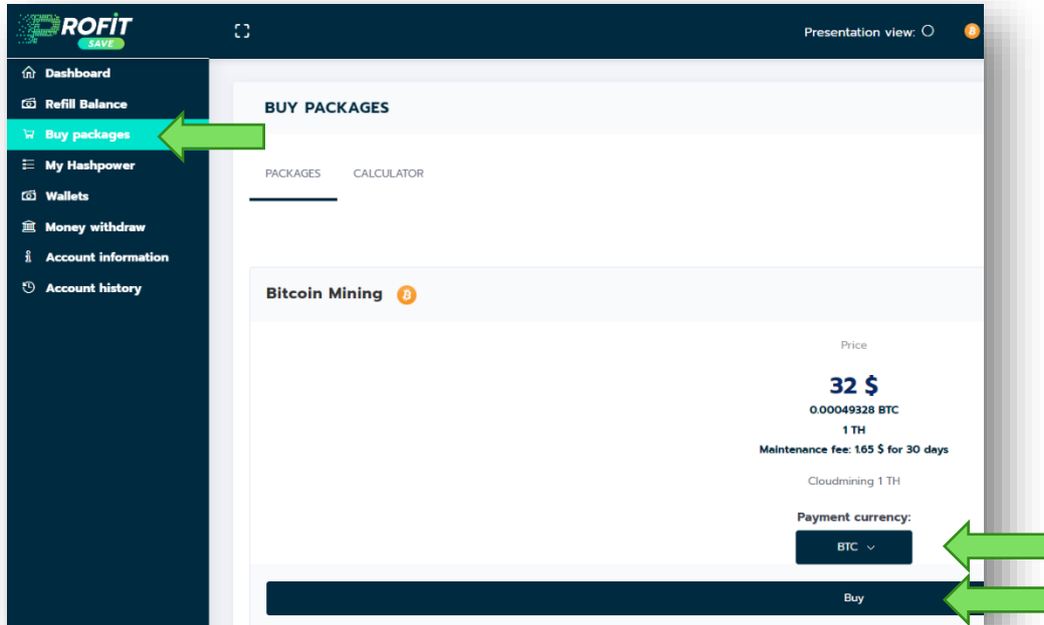
Here you can see the exemplary representation for USDC. TRC20 is set by default and after clicking on the drop-down menu, the corresponding network Ethereum (ERC20) can be selected. The displayed crypto address can then be inserted in wickie after selecting the amount.

Depending on the choice and utilization of the corresponding network, and possibly also the choice of sending speed, receipt of the sent cryptocurrency takes a few minutes to (usually) a few hours.

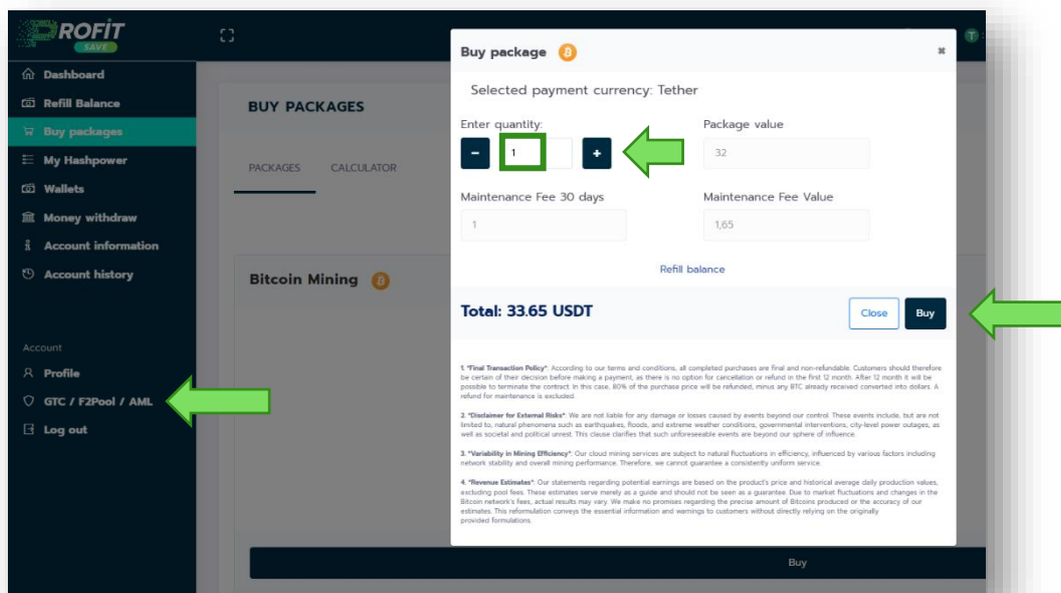
Once the cryptocurrency has been received, the corresponding amount or value is displayed on the dashboard under **BALANCES** and can be used to purchase the hashpower.

4. PURCHASE OF TERAHASH

The desired number of Terahash can be purchased under the **BUY PACKAGES** menu item. To do this, select the previous cryptocurrency via which the corresponding equivalent value was transferred in USD and then click on **Buy**.



You can then enter the corresponding number of Terahash (in 1 Terahash increments), either by pressing the plus button or by entering the number directly in the corresponding field. The information on the following page and the instructions below must be observed **before** purchasing or clicking on **Buy**. Detailed information can be found in the menu under GTC / F2Pool / AML. The Terms and Conditions apply, which can be found on the official website (www.profitsave.io/Home/TermsAndCondition).



There is no minimum value of Terahash that must be acquired. You can get started with Bitcoin mining from as little as 1 TH!

The maintenance costs for the first 30 days are purchased at the same time as the desired number of Terahash. The **maintenance costs** are expenses associated with the operation and maintenance of the mining hardware and mining infrastructure. They include expenses for electricity, infrastructure costs, maintenance and repair, hosting, logistics, billing and personnel costs.

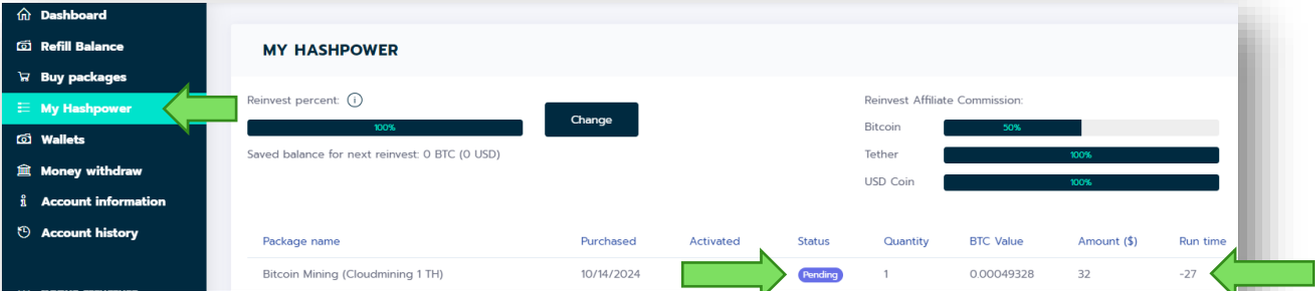
Maintenance costs currently amount to USD 1.65 per month per Terahash (see chart above). A purchase of 10 Terahash therefore incurs monthly maintenance costs of USD 16.50.

Example for a purchase of 250 Terahash

The purchase of 250 Terahash costs USD 8,000 plus 250 x USD 1.65 for maintenance costs, i.e. a total of USD 8,412.50.

5. ACTIVATION TIME

After purchasing the desired number of Terahash, the activation period of 30 days begins. The remaining time is displayed in the **Run time** column.



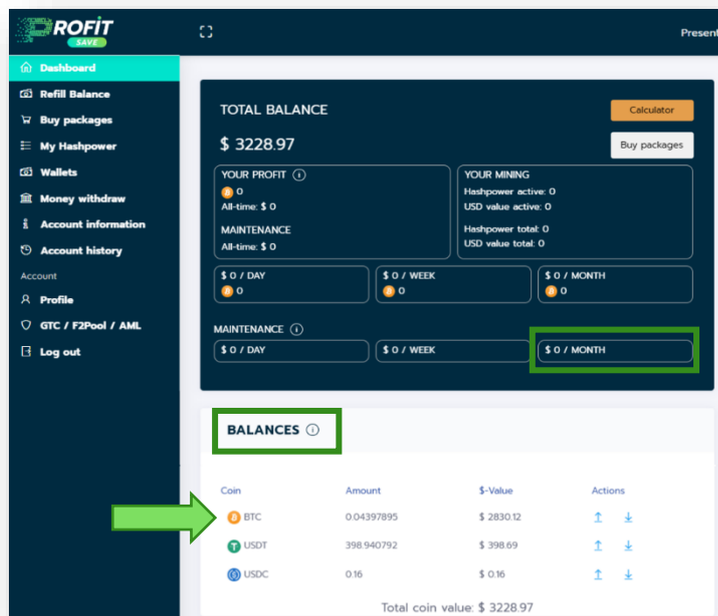
After the activation period has expired, on the 31st day, Bitcoin mining begins. The earnings are displayed daily in the **DASHBOARD** and can be viewed in the **ACCOUNT HISTORY** menu. The maintenance costs for the first 30 days from the start of mining are already paid with the purchase of the hashpower. After that, they are deducted daily from the inventory.

Temporal representation:

- 1st - 30th day: Activation time, no mining income, no maintenance costs
- Day 31-60: Mining earnings are credited daily, maintenance costs have already been paid with the purchase of hashpower
- From day 61: Mining income is credited daily, maintenance costs are deducted daily from the balance credit

6. FINANCING OF MAINTENANCE COSTS

As income is generated from Bitcoin mining from the 31st - 60th day, the maintenance costs could be taken from this Bitcoin balance from the 61st day. The absolute value in Bitcoin and the value in USD is shown in the **DASHBOARD** under **BALANCES**.



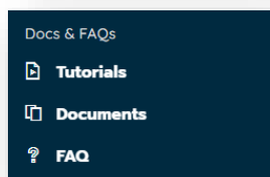
The extent to which it makes sense to do this depends on the individual strategy pursued with Bitcoin mining.

If the strategy is to generate a maximum number of Bitcoin or Satoshi, then the maintenance costs should be paid separately.

The maintenance costs could be transferred in advance, e.g. monthly in the form of USDC from the exchange wickie to ProfitSave (analogous to the procedure under 3. Deposit). Of course, a larger amount (e.g. for 3-4 months in advance) could also be transferred. The monthly maintenance costs can be viewed in the overview (see rectangle).

If there are no holdings of the cryptocurrencies USDC or USDT under BALANCES, the corresponding equivalent value in USD is taken from the Bitcoin holdings to settle the daily maintenance costs. ATTENTION: This leads to a reduction in the absolute number of Bitcoin or Satoshi.

7. REINVEST & TUTORIALS



A reinvest option can be set and used in the **MY HASHPOWER** menu. An explanation of how the reinvest can be used, what other setting options are available and how the remaining menu items work can be found in the **DOCS & FAQs** menu in the form of tutorial videos, documents and FAQs.