

User's Guide

This guide has been prepared by the **CryptoWave team** to make it easier for the user to adapt to our product

Step 1

Choosing the right software package

Various software packages focused on specific tasks are presented to your attention

PACKAGE ETHEREUM

\$120

License ETH
License BTC

Choose

PACKAGE LITECOIN

\$210

License LTC
License ETH
License BTC

Choose

PACKAGE BINANCE

\$360

License BNB
License LTC
License ETH
License BTC

Choose

PACKAGE MAC

\$590

License ETH
License BTC
License LTC
License BNB
License SOL
License TETHER

Choose

After you have selected the package you are interested in, click **«Choose»**, please note that you can select several packages at once

Step 2

Purchase of software

After selecting the packages, you will have a shopping cart with the selected products

X

Selected packages

PACKAGE LITECOIN	- 3 +	630\$	X
PACKAGE BINANCE	- 2 +	720\$	X
PACKAGE MAC	- 2 +	1180\$	X
PACKAGE ETHEREUM	- 2 +	240\$	X

Total price: 2770.00\$

Next, fill out the form where we enter our current mail and telegrams via @, click **«Go to Pay»**

Your license data

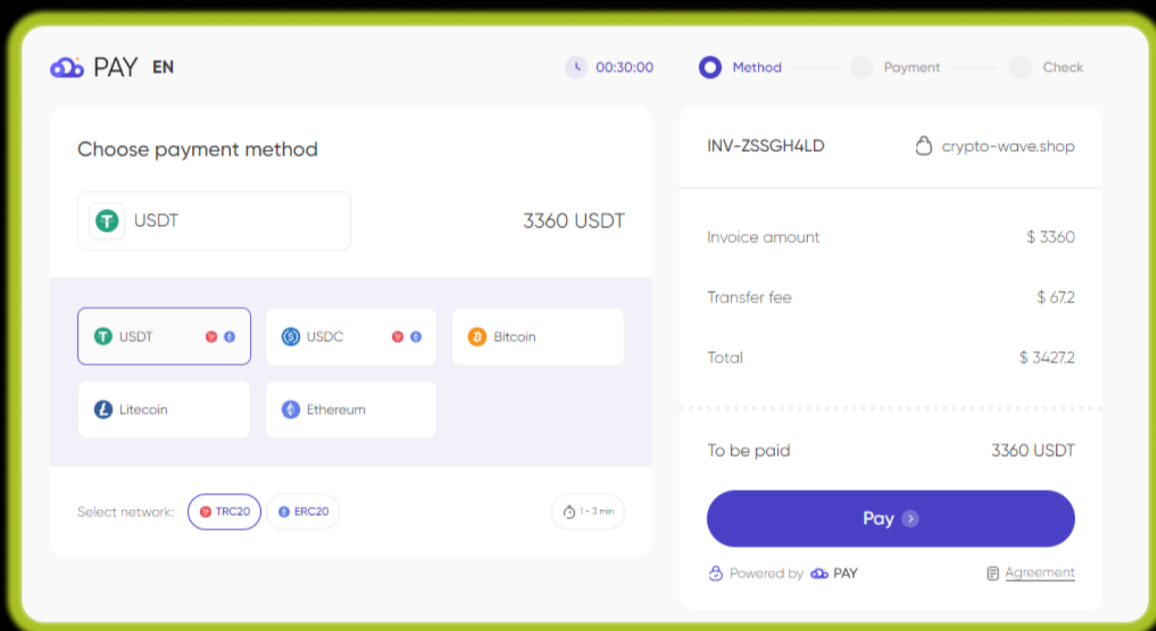
Your email:

Your telegram:

CryptoCloud (USDT, USDC, BTC, ETH, LTC).

[Go to Pay](#)

In the payment method that opens, select the cryptocurrency that suits you and click **«Pay»**

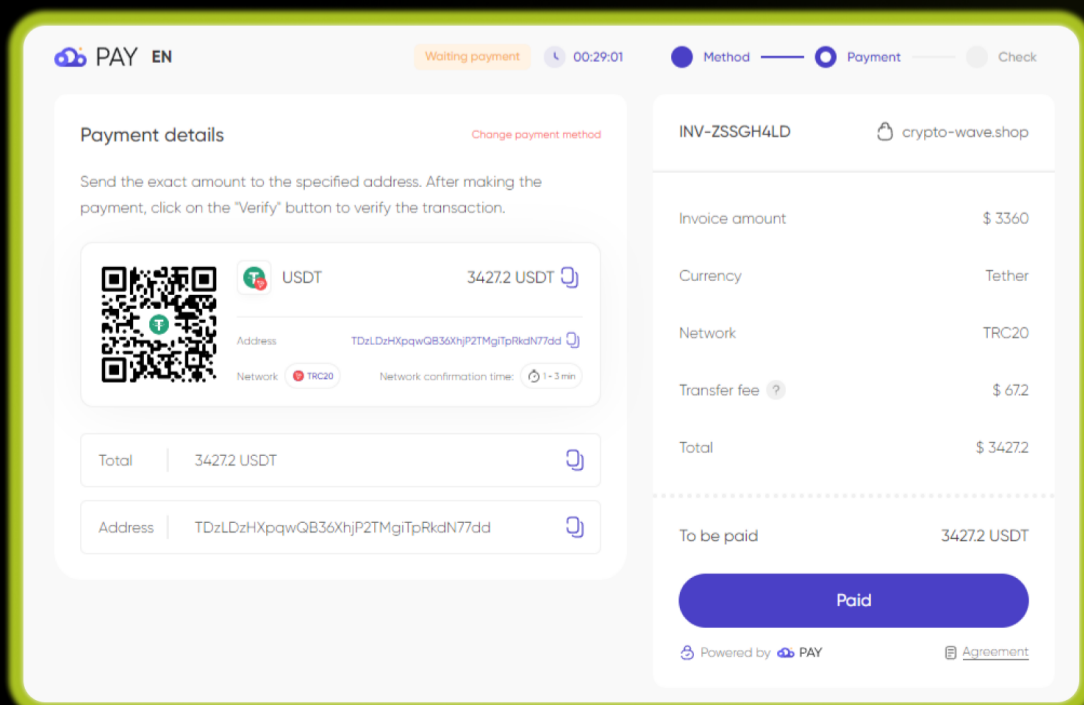


The screenshot shows the 'Choose payment method' screen. On the left, there are buttons for USDT, USDC, Bitcoin, Litecoin, and Ethereum. Below these are 'Select network' options for TRC20 and ERC20. On the right, there is an invoice summary table:

Invoice amount	\$ 3360
Transfer fee	\$ 672
Total	\$ 34272

Below the table, it shows 'To be paid' as 3360 USDT and a large blue 'Pay' button. The top right shows the invoice ID 'INV-ZSSGH4LD' and the merchant 'crypto-wave.shop'.

We pay by **copying the "Address" or scanning the QR code**. Before paying, be sure to check the network and transfer the specified amount **«Paid»**



The screenshot shows the 'Payment details' screen. It features a QR code and the following information:

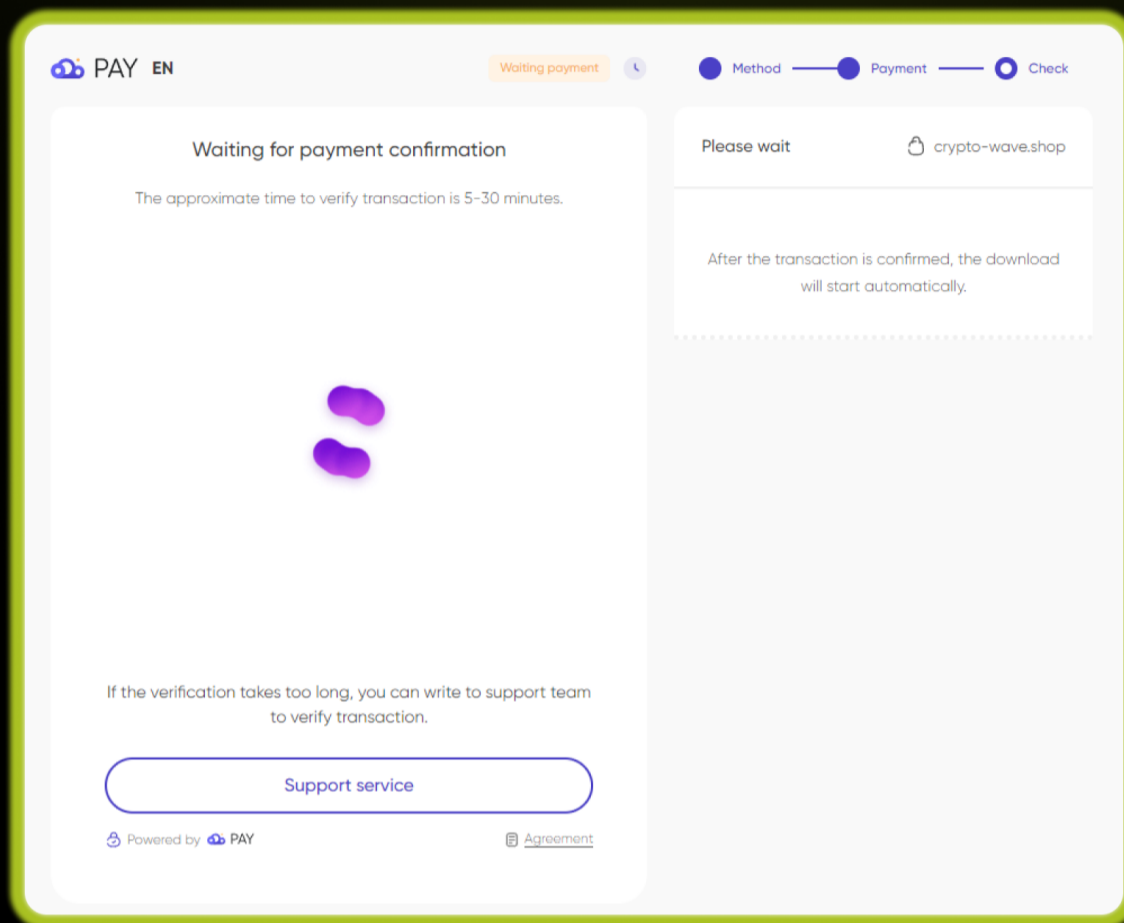
- Total:** 34272 USDT
- Address:** TDzLDzHXpqwQB36XhjP2TMgiTpRkdN77dd
- Network:** TRC20
- Network confirmation time:** 1-3 min

On the right, there is an updated invoice summary table:

Invoice amount	\$ 3360
Currency	Tether
Network	TRC20
Transfer fee	\$ 672
Total	\$ 34272

Below the table, it shows 'To be paid' as 34272 USDT and a large blue 'Paid' button. The top right shows the invoice ID 'INV-ZSSGH4LD' and the merchant 'crypto-wave.shop'.

After you make the payment, click the **«Paid»** button and go to the payment verification page. The payment is verified automatically, just wait for your transaction to be verified. If the check takes too long, click the Technical Support button and contact support. Then your transaction will be checked manually



After your transaction is verified, you will automatically start downloading the appropriate software package

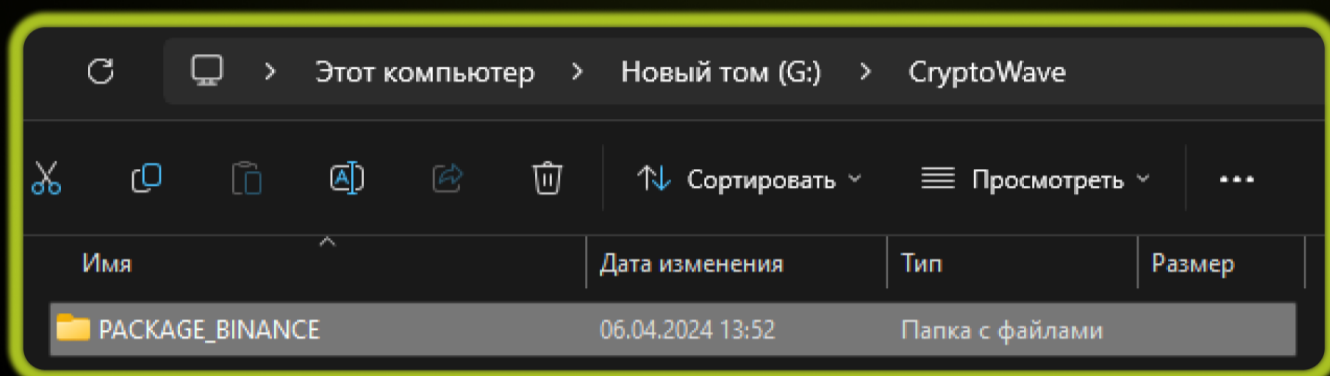
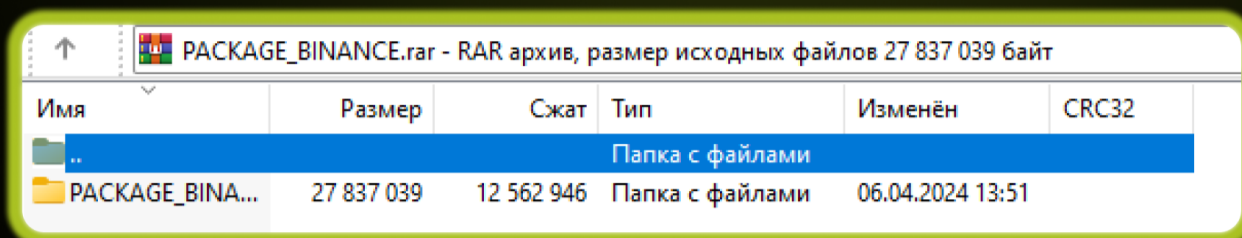
Step 3

Installing and running the software

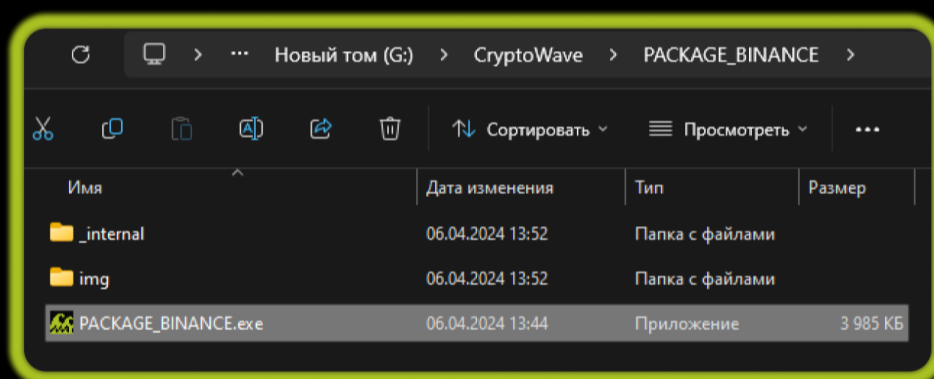
Download the archive with the software and open it with any available archiver



We move the folder from the archive to any place convenient for you. In our case, we moved the folder to the path: **disk G CryptoWave folder**

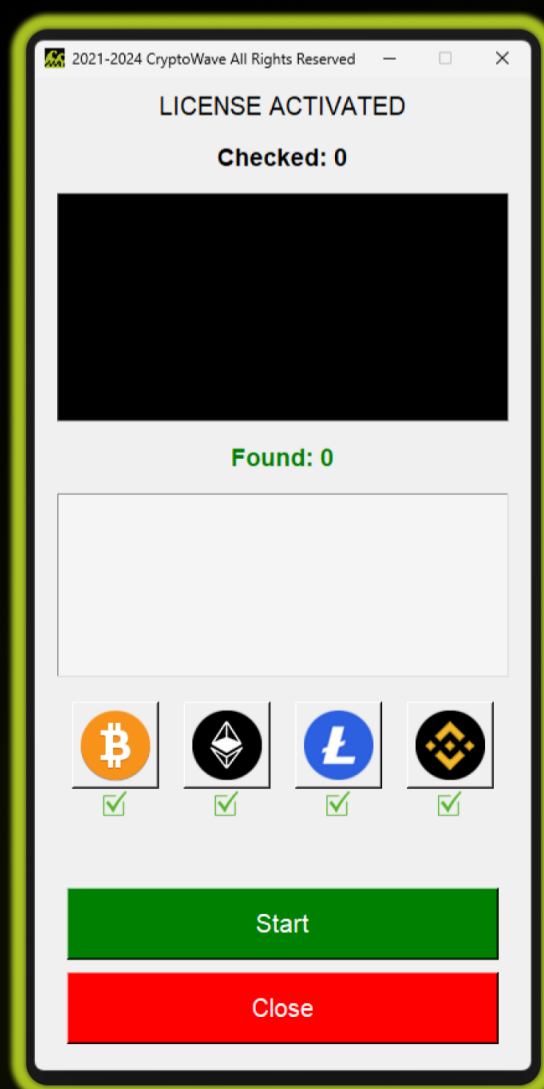


Go inside the **PACKAGE folder..** we find a file with the extension **.exe** and open it with a double click of the mouse



All the settings have already been set in advance, you just need to press the **«Start»** button and the program itself will start searching for crypto wallets

The found crypto wallets will be displayed in the **«Found»** window, and when the program finds the wallet, its data will be entered into the created **text file «Found»**





Thank you for your trust and use of
CryptoWave products

If **CryptoWave** software is updated, you will
receive a new archive
by mail and telegram

Pay attention

If you close the program and restart it,
CryptoWave will remember which
parameters of the crypto wallets have been
checked and thus continue the search from
the parameters where you left off



Our contacts

support@crypto-wave.shop
@cryptowave_sup