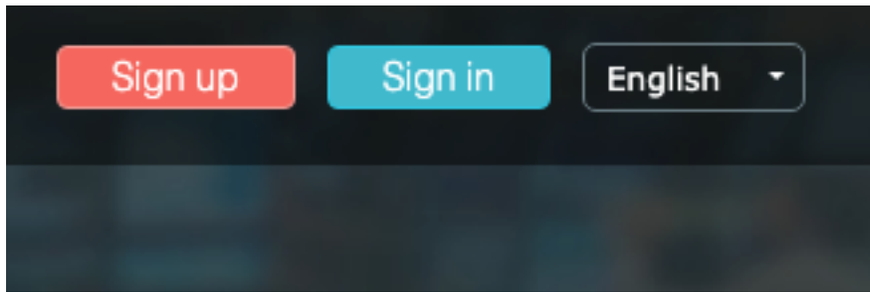




1. Login or register on HitBTC2 <https://hitbtc.com>



2. Complete captcha

A screenshot of the HitBTC security check page. The page has a dark blue background. At the top left is the HitBTC logo. Below it, the text reads 'PLEASE COMPLETE THE SECURITY CHECK TO ACCESS HITBTC.COM'. The main heading is 'Security check'. Below the heading is a white reCAPTCHA box with the text 'I'm not a robot' and a 'Submit' button. To the right of the reCAPTCHA box are links for 'reCAPTCHA', 'Privacy', and 'Terms'. Below the reCAPTCHA box, there are two columns of text. The left column is titled 'What can I do to prevent this in the future?' and contains two paragraphs of advice. The right column is titled 'Why do I have to complete a CAPTCHA?' and contains one paragraph explaining the purpose of CAPTCHA.

What can I do to prevent this in the future?

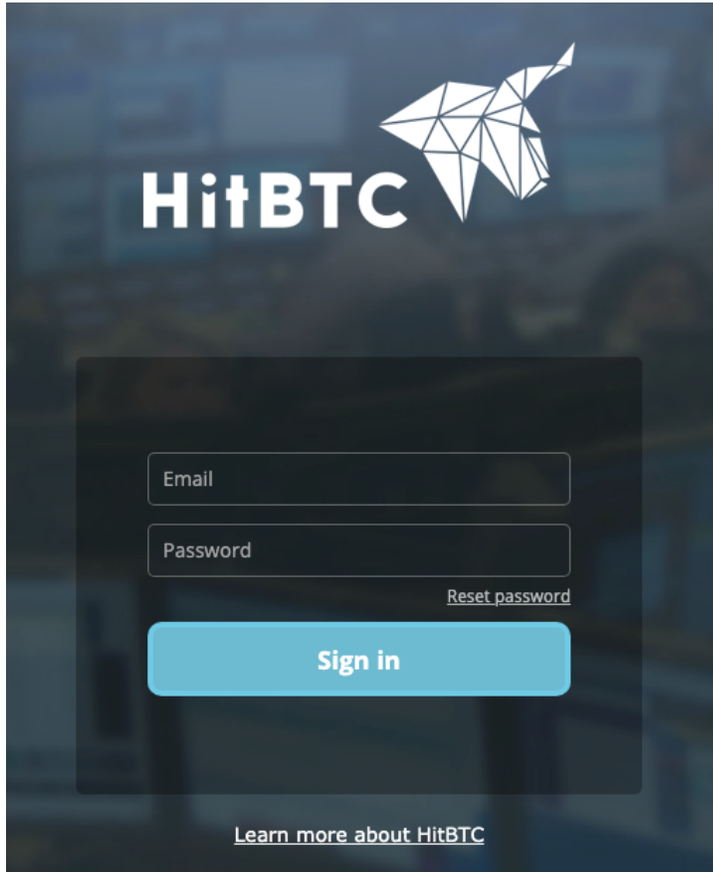
If you are on a personal connection, like at home, you can run an anti-virus scan on your device to make sure it is not infected with malware.

If you are at an office or shared network, you can ask the network administrator to run a scan across the network looking for misconfigured or infected devices.

Why do I have to complete a CAPTCHA?

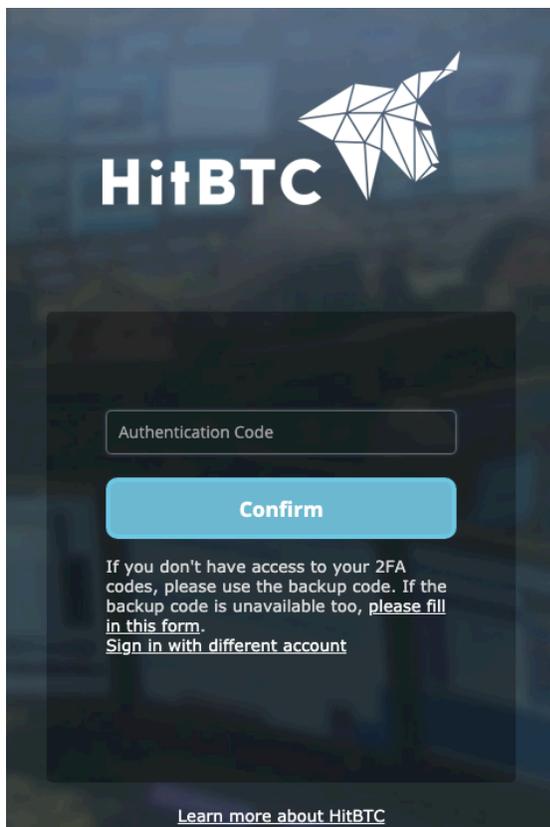
Completing the CAPTCHA proves you are a human and gives you temporary access to the web property.

3. Enter User ID and password



The image shows the HitBTC login interface. At the top, the HitBTC logo is displayed in white on a dark blue background. Below the logo is a dark grey rectangular box containing the login form. The form has two input fields: 'Email' and 'Password'. To the right of the 'Password' field is a link that says 'Reset password'. Below the input fields is a large blue button with the text 'Sign in'. At the bottom of the dark grey box is a link that says 'Learn more about HitBTC'.

4. If you use 2FA enter code (recommended)



The image shows the HitBTC 2FA verification interface. At the top, the HitBTC logo is displayed in white on a dark blue background. Below the logo is a dark grey rectangular box containing the 2FA form. The form has one input field labeled 'Authentication Code'. Below the input field is a large blue button with the text 'Confirm'. Below the 'Confirm' button is a paragraph of text: 'If you don't have access to your 2FA codes, please use the backup code. If the backup code is unavailable too, [please fill in this form](#). [Sign in with different account](#)'. At the bottom of the dark grey box is a link that says 'Learn more about HitBTC'.

5. Navigate to the menu in the upper right hand corner (Settings Symbol)

The screenshot displays the HitBTC trading platform interface. At the top right, the trading balance and estimated value are shown as 0 BTC and 0 USDT. A settings gear icon is circled in red. The main area features a BTC/USDT candlestick chart with various timeframes (m1, m3, m5, m15, m30, H1, H4, D1, W1, M1) and a volume bar chart below it. To the right is an 'Instruments' table listing various cryptocurrencies with their current prices and volume.

Name	Price	Volume (BTC)	Change
BTC/USDT	6625.59000000	36197.6987	-3.99%
ETH	0.01839400	1554.9126	-4.13%
XRP	0.000027602	1490.0042	-7.38%
LTC	0.00558700	1446.5254	-3.85%
EOS	0.00033231	1400.6867	-2.71%
BCH	0.02666800	1247.4820	-6.15%
BSV	0.01222700	1097.9139	-5.63%
TRX	0.0000018775	570.4469	-3.82%
XMR	0.00679500	353.3474	-4.97%
XLM	0.000006525	275.2362	-5.00%
NEO	0.00118780	249.6893	-2.65%
ETC	0.00052260	215.6836	-1.86%
ZEC	0.00419300	189.3278	-2.35%
VET	0.0000007089	180.3614	-3.44%
WAVES	0.00013686	143.3236	21.22%
ADA	0.000004766	126.6262	-3.65%

6. Now click on "API Keys"

The screenshot shows the 'API keys' tab in the account settings. The page has a navigation bar with 'Reports', 'Market Overview', 'System Monitor', and 'Trading Contests'. Below this is a sub-navigation bar with 'General settings', 'Whitelist', 'Security', 'API keys', 'KYC', and 'Account verification'. The 'API keys' tab is active. The main content area is titled 'Profile' and contains a form with the following fields:

- Nickname (used on HitBTC Trollbox): [Redacted] [Change](#)
- Your time zone: (GMT) Africa/Abidjan
- Enter your password to confirm: [Redacted]
- [Save](#) button

7. Now click on “New API Key”

The screenshot shows the 'API keys' tab in the user settings. At the top, there are navigation tabs: 'General settings', 'Whitelist', 'Security', 'API keys', 'KYC', and 'Account verification'. Below the tabs, the heading 'Your API keys' is followed by a text box containing the text 'The HitBTC API provides access to market data and trading operations' and a blue button labeled 'New API key'. Below this, there is a link to 'HitBTC API documentation'. A table with columns for 'Keys', 'Status', 'Last use', 'Access Rights', and 'Del' is shown, but it is currently empty. A message at the bottom of the table area says 'Please add one or more API keys to your account'.

8. Now you can enable the permissions you want (You will need to enter your 2FA code if it's enabled) and confirm your actions via email. Once you have done that click on “New API Key” (it will start a new API key process, which you don't need, but it will also save the API key you just created. (Just ignore the other API key that is created in this process)

Then copy and paste the API key data into PalmaBot API Settings. You will need to click on “show secret key” to get the secret via email. Then copy the secret key from your email into PalmaBot API Settings.

This screenshot shows the same 'API keys' tab as the previous one, but now with one API key listed in the table. The table has columns: 'Keys', 'Status', 'Last use', 'Access Rights', and 'Del'. The first row contains a blacked-out key ID, the word 'API', a blacked-out secret key, a status of 'ON' (with an 'OFF' option), a 'Last use' of 'Never', and five green checkmarks under the 'Access Rights' columns: 'Order book, History, Trading balance', 'Place/cancel orders', 'Payment information', 'Withdraw cryptocurrencies', and 'Allow all'. A trash icon is in the 'Del' column. The 'New API key' button is still present at the top right.

9. After you have copied all the data into PalmaBot API settings, check that you have chosen the right exchange and click test and save API data.



PalmaBot API settings

Welcome (●):

PalmaBot exchange API settings allow you to connect your favorite exchange with PalmaBot. You create API key and API secret on your exchange. Use fields below to enter API key and API secret. [How to connect Bitstamp with PalmaBot - example.](#)

hitbtc2

API key...
API secret...
User ID - only Bitstamp or Cex...
<input type="button" value="test and save API data"/>

Advanced user security

To advance your security measurements we advise whitelisting our server IP address **46.19.9.48** next to your device IPs in exchange API section on all of your exchanges.

10. IMPORTANT NOTICE:

HitBTC2 does not allow for IP addresses to be directly whitelisted during the API key setup (which is rather common on other exchanges). That means that for your own protection you may or may not chose to whitelist IP addresses manually on the exchange. **JUST BE AWARE** that in this case, you have to whitelist not only the IP address from palma, but also your own IP address as well! If you would fail to do so, it may happen that you would lock yourself out of your own exchange account.

Whitelisting an IP address means creating a list of trusted IP addresses or IP ranges from which you have access to your exchange. This process is a security measure to ensure the limitation and control access only to trusted IP's. So that no one else can access your exchange unauthorised.

To advance your security measurements we advise whitelisting our server IP address **46.19.9.48** next to your device IPs in exchange API section on all of your exchanges.

Congratulations! You just connected PalmaBot with your HitBTC2 account.
