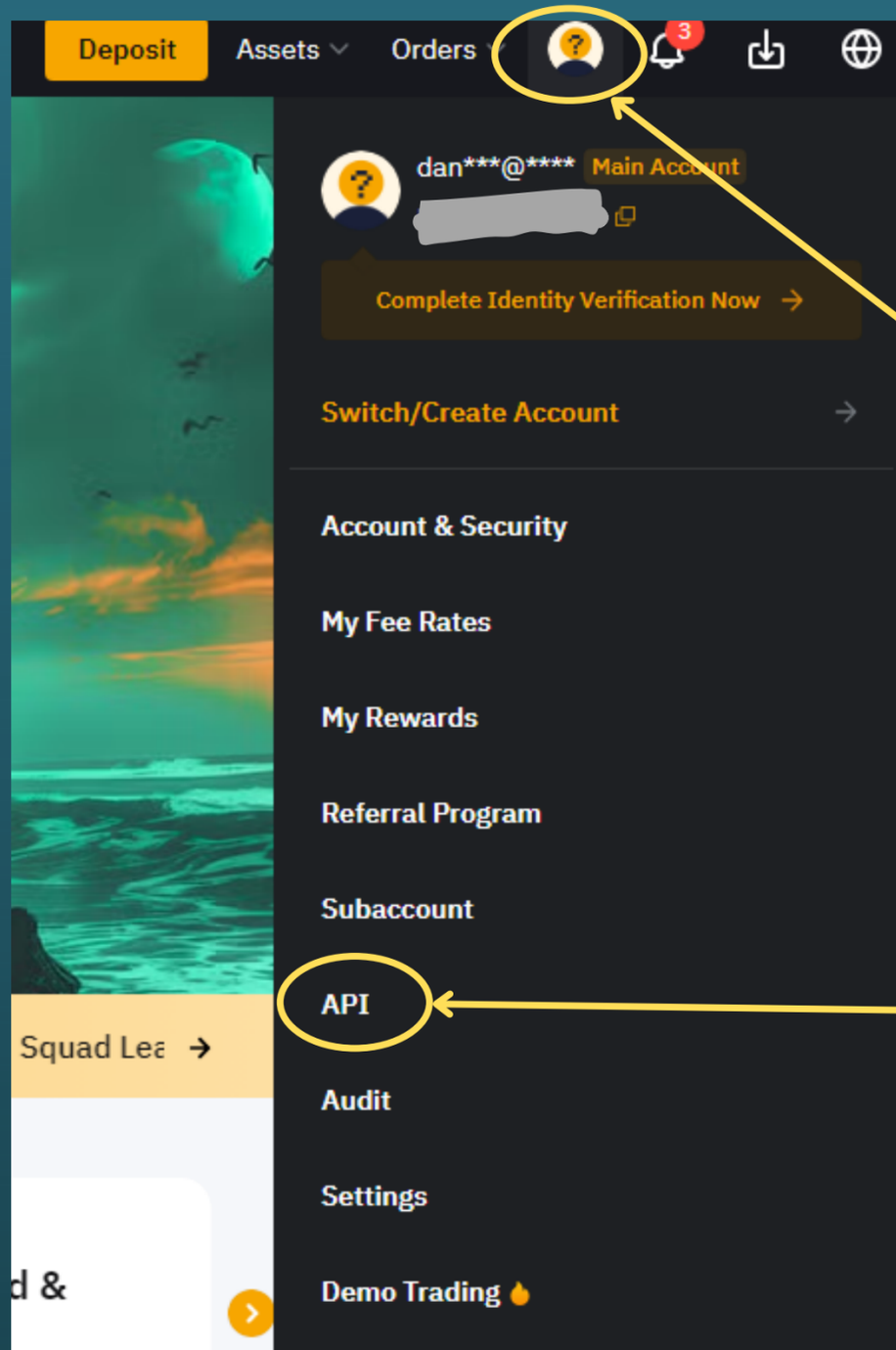


WILLKOMMEN

WIE ERSTELLE ICH EINE
API-SCHNITTSTELLE MIT BYBIT

API - Erstellen bei ByBit



Nach der Anmeldung und Verifizierung bei ByBit kommen wir zur API Erstellung

Schritt 1

gehe mit der Maus auf dein Symbol (Dashboard)

Schritt 2

Klicke jetzt auf das API im Menü

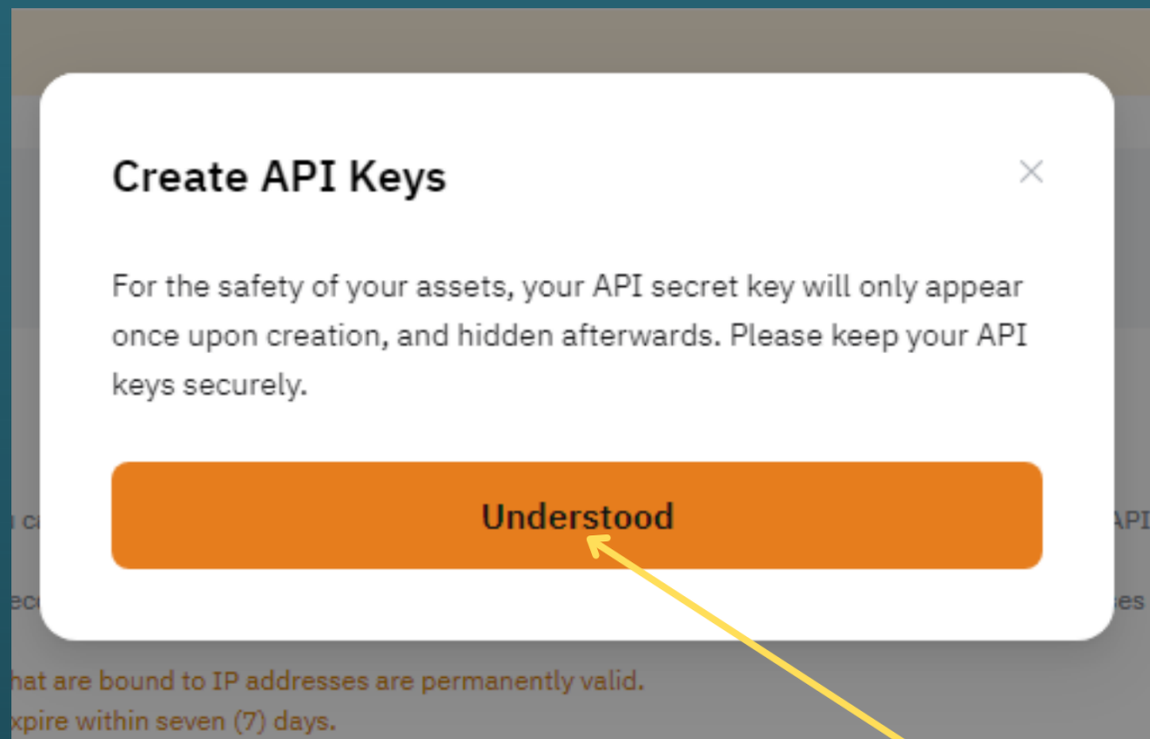
API - Erstellen bei ByBit

Schritt 3

Im nächsten Abschnitt kommt ein kleiner Hinweis.

API-Schlüssel erstellen

Für die Sicherheit Ihrer Vermögenswerte wird Ihr API-Geheimschlüssel nur einmal bei der Erstellung angezeigt und danach verborgen. Bitte bewahren Sie Ihre API-Schlüssel sicher auf.



Hier Verstanden anklicken *“Understood”*

Klick auf Create New KEY

The screenshot shows the Bybit API Management interface. On the left is a sidebar with navigation options: Account & Security, Subaccount, API Management (highlighted), TradingView Alerts, Settings, and Audit. The main content area features a yellow notification banner at the top, followed by an 'Upgrade to UTA Pro' section with an 'Upgrade Now' button. Below this is the 'API Management' section, which includes a 'Create New Key' button circled in yellow. The 'Create New Key' button is located in the top right corner of the API Management section. Below the button is a list of API key records with columns for Name for the API key/Application Name, API Key Usage, APIKey, API Secret, Permission, IP Address Added, Time Created, Days to Expiration, and Edit.

Bybit OpenAPI: Transition from legacy versions to our latest V5 API. [Read more >](#)

Upgrade to UTA Pro
High Performance High Stability Low Latency [Upgrade Now](#)

API Management

- Bybit provides clients with the most powerful, industry-leading API functionalities. You can use API to check market data, process automated trading orders and much more. See [API Documentation](#) page for more details.
- Each account can have up to 20 keys.
- For security reasons, please do not reveal your key(s) to non-trusted third parties. We recommend that users add their IP addresses to each API key. A maximum of 100 IP addresses can be added to each key. To add multiple IP addresses, enter them separately with commas in between, e.g. 192.168.1.1,192.168.1.2,192.168.1.3
- API keys that are not bound to IP addresses are valid for three (3) months, and those that are bound to IP addresses are permanently valid.
- After changing your login password, please set up new API key(s), as the old one will expire within seven (7) days.
- For the safety of your assets, your API secret key will only appear once upon creation, and hidden afterwards. Please keep your API keys securely.

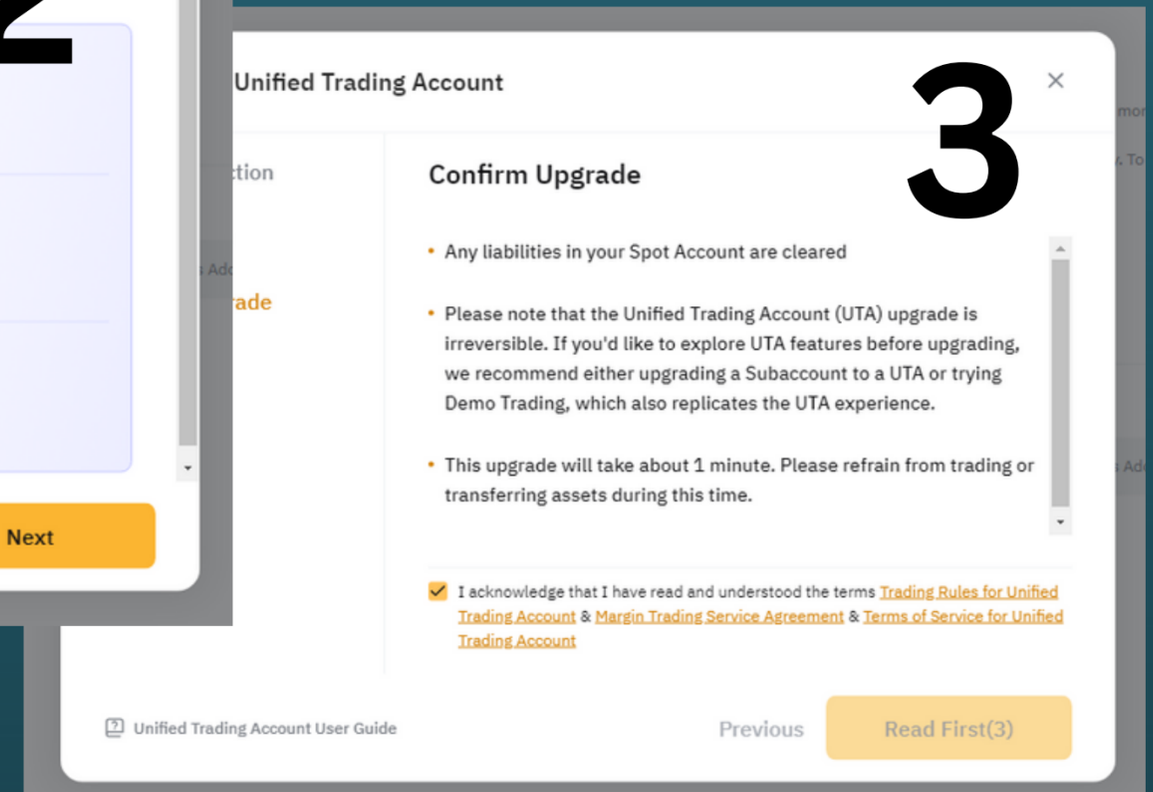
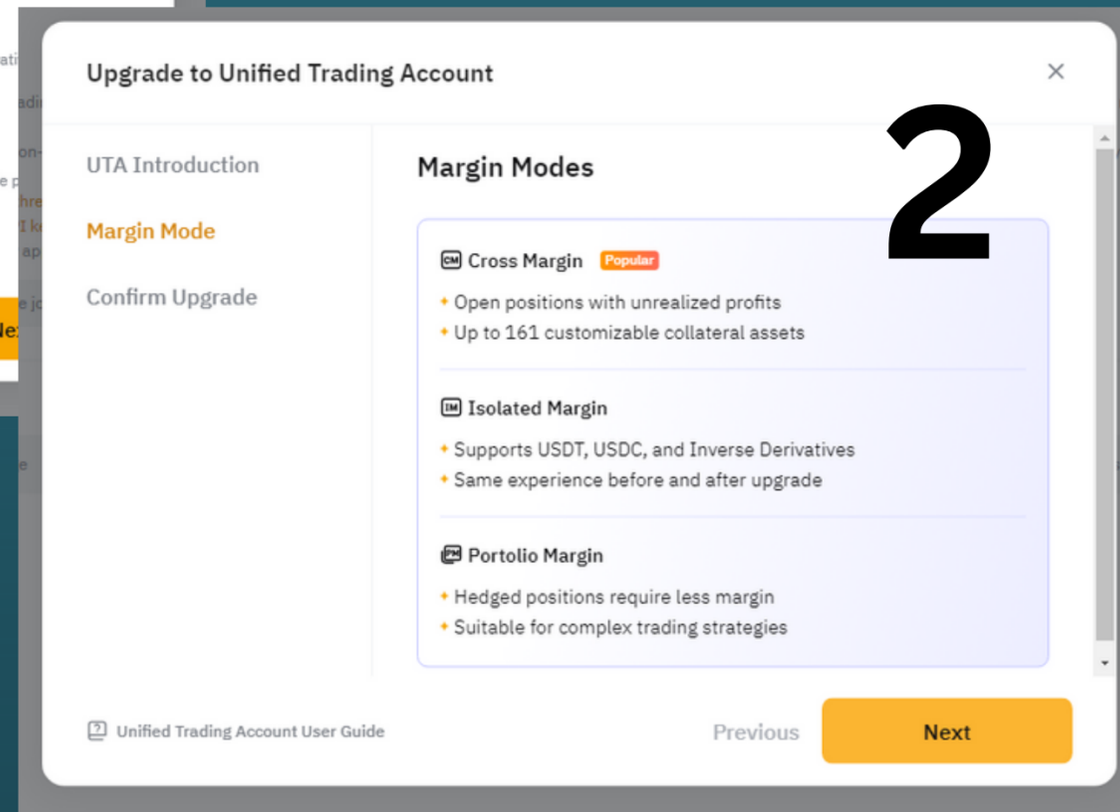
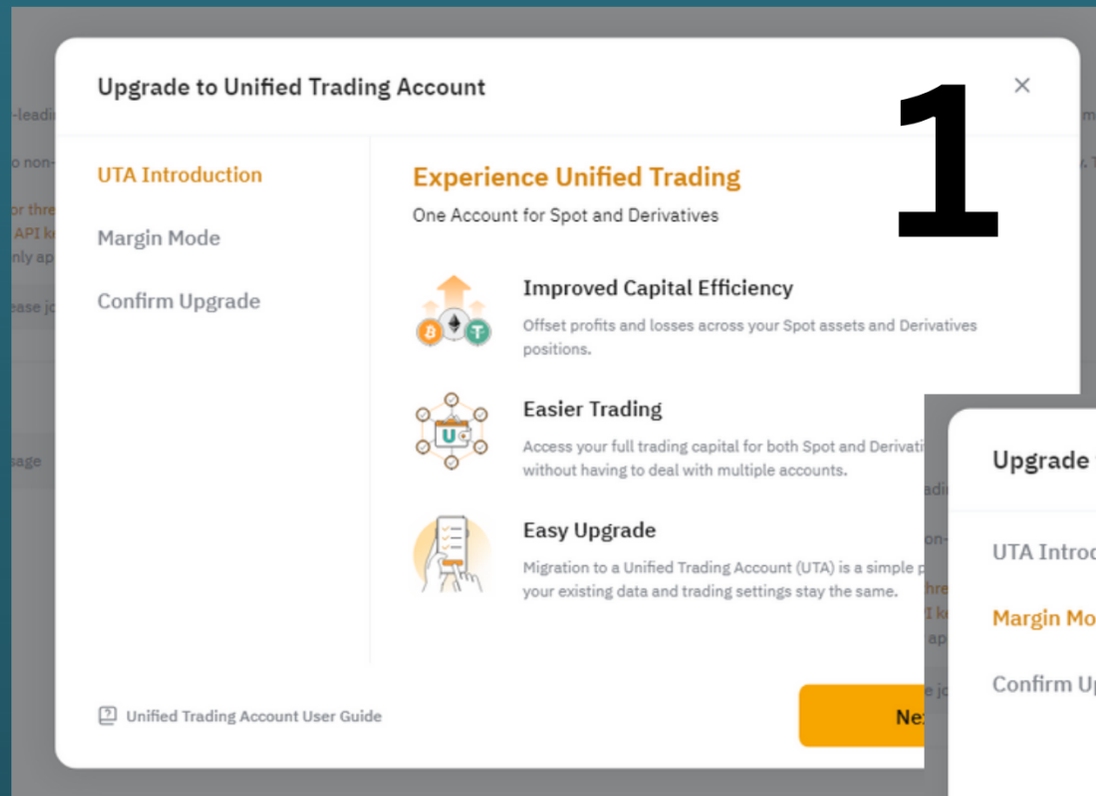
For API-related inquiries and the latest updates, please join the official Bybit Telegram group: [API Telegram Group \(English\) >](#) [API Telegram Group \(Chinese\) >](#)

API Key Records

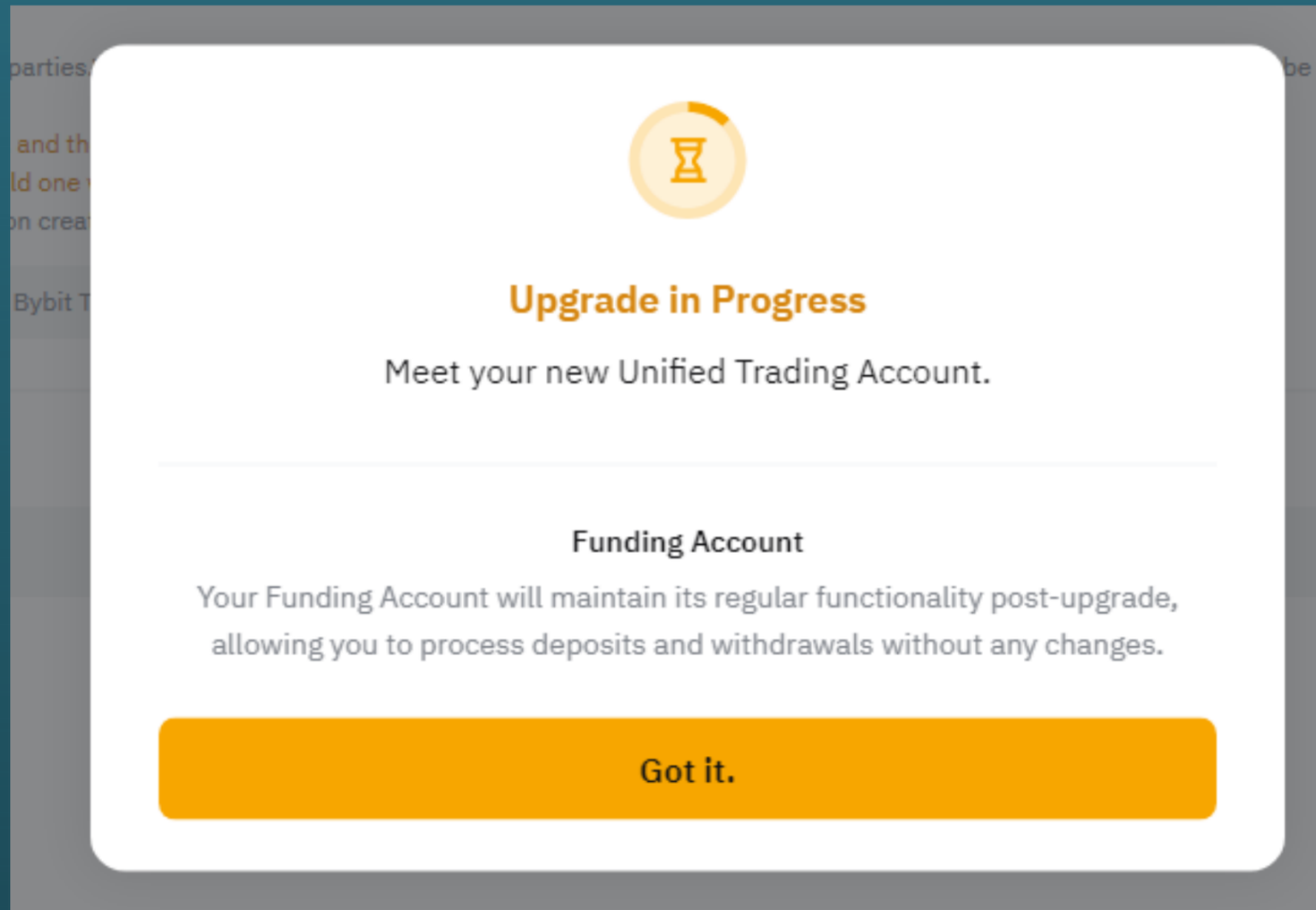
Name for the API key/Application Name	API Key Usage	APIKey	API Secret	Permission	IP Address Added	Time Created	Days to Expiration	Edit
---------------------------------------	---------------	--------	------------	------------	------------------	--------------	--------------------	------

API - Erstellen bei ByBit

Schritt 5



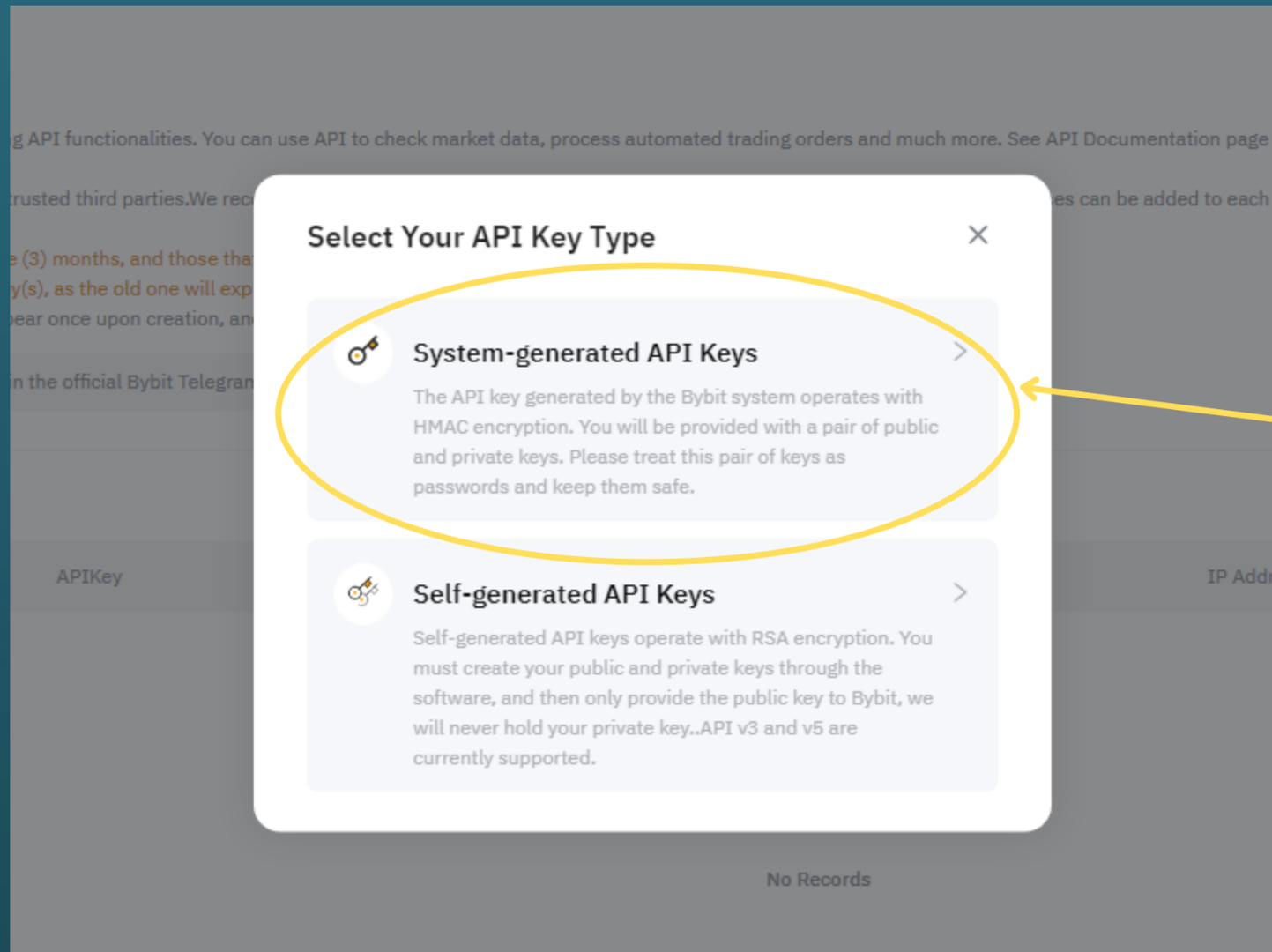
Wenn du noch kein Handelskonto bei ByBit hast, musst du diese Schritte noch durchlaufen



Jetzt kannst du Einzahlungen und Auszahlungen tätigen.

API - Erstellen bei ByBit

Schritt 7



Jetzt musst du hier
Klicken - System-
generierte API-Schlüssel

API - Erstellen bei ByBit

Schritt 8

Create New Key

API Key Usage
 API Transaction **Connect to Third-Party Applications**

Please only connect third-party applications that are compatible with Unified Trading Account (UTA) trading, if your account has been upgraded to UTA.

Application Name Only for the use of third-party channels, please confirm the authenticity of the third-party channels
EazyBot

API keys bound to third-party applications are permanently valid.

API Key Permissions
 Read-Write Read-Only

Trade	Type	Read-Only
<input type="checkbox"/>	Contract	<input type="checkbox"/> Orders Query order info for Derivatives trading only
<input type="checkbox"/>		<input type="checkbox"/> Positions Query positions info and filled orders for Derivatives trading only
<input checked="" type="checkbox"/> Unified Trading	USDC Contracts	<input type="checkbox"/> USDC Derivatives Trading Query order and asset info only via the USDC Contracts API
	SPOT	<input checked="" type="checkbox"/> Trade Query order info for Spot trading only
	Block Trade	<input type="checkbox"/> Block Trade Query order and asset info only via the Block Trade API

Submit

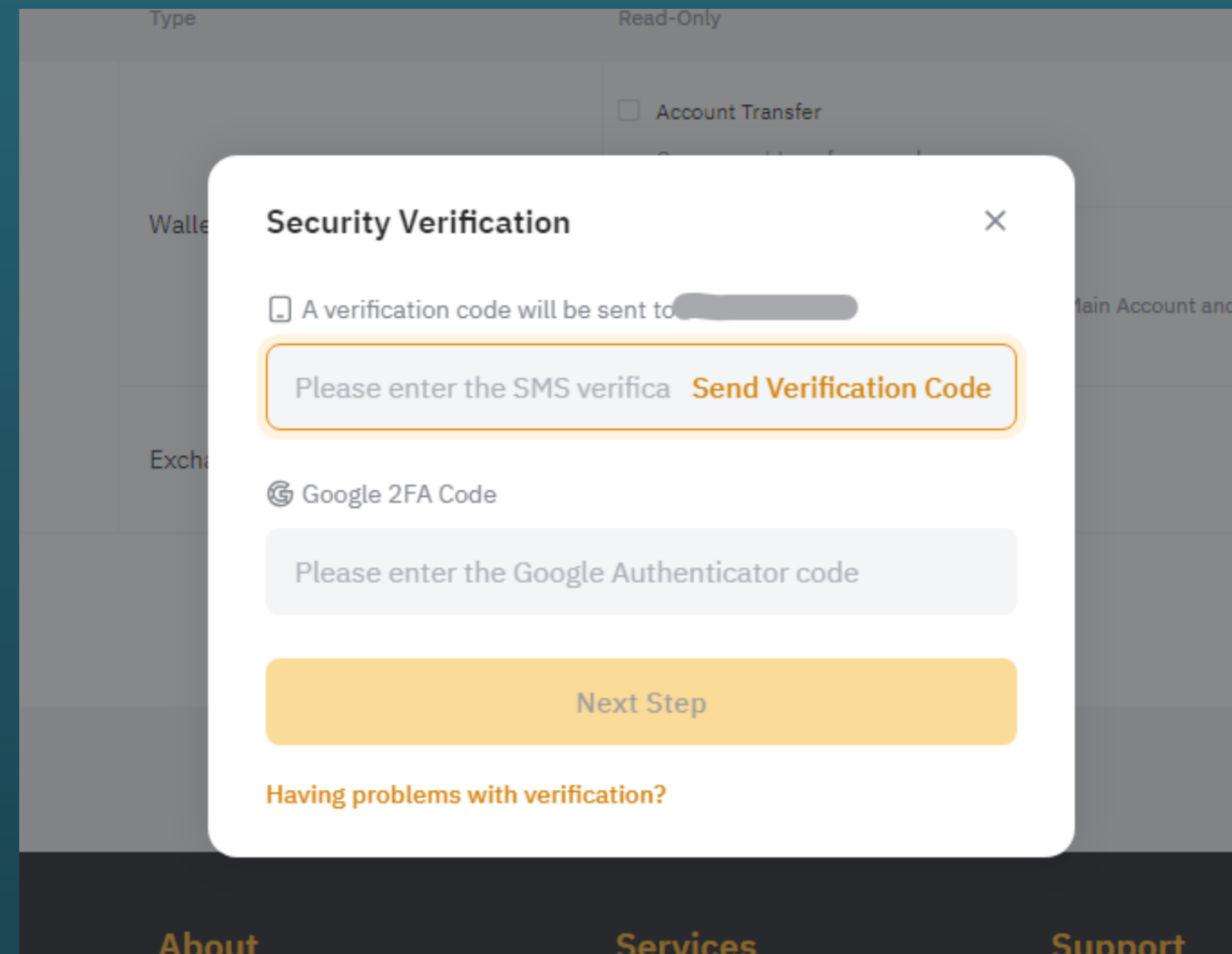
1. Tätige jetzt diese Einstellungen

2. Wählen im Menü "EazyBot" aus

3. Achte darauf das "Read-Write" markiert ist

4. Mach das Häkchen "NUR" bei Spot "Trade"

Bestätige das Ganze "Submit"



Das Erstellen muss natürlich aus Sicherheitsgründen noch bestätigt werden durch, in meinem Fall "SMS" und "2FA"

API - Erstellen bei ByBit

Schritt 10

Key successfully added

To ensure the security of your account, your API secret key will be revealed only once at the time of creation and will be hidden thereafter. Please keep the secret key confidential and do not disclose it to anyone.

Name
Vq000495

API Key
[Redacted] Copy

API Secret
[Redacted] Copy

Permission
Unified Trading - Trade , SPOT - Trade Read-Only

Understood

In diesem Abschnitt bekommst du jetzt dein API-Key und dein API Secret

Kopiere nun jeweils die Schlüssel und füge diese nun in EazyBot bei “My Exchanges” ein.

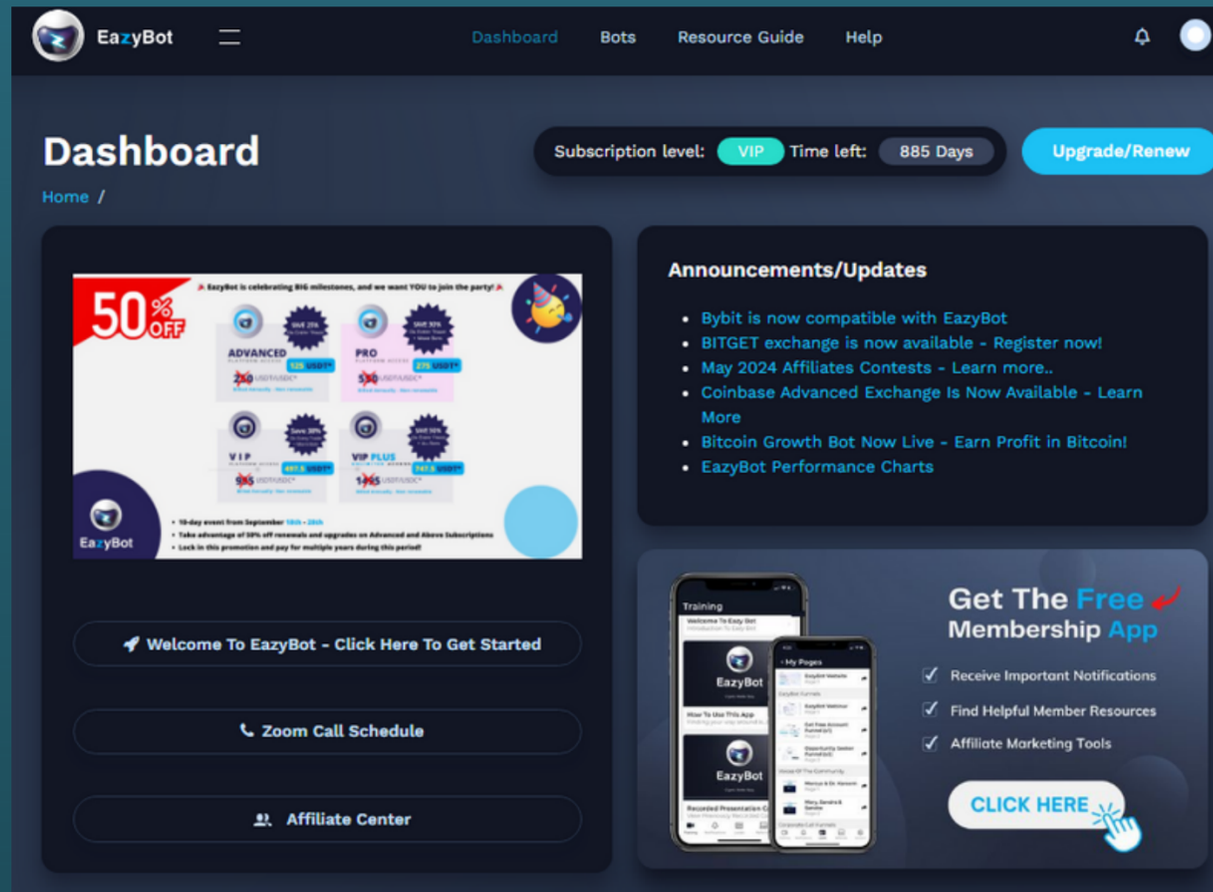
Kopiere nun deinen ersten Schlüssel.
In den nächsten Abschnitt müssen wir auf EazyBot wechseln.

Es empfiehlt sich 2 Browserfenster (können auch zwei Tabs sein) auf zu haben

- 1 . Fenster mit ByBit
- 2 . Fenster mit EazyBot

API - Erstellen bei ByBit

Schritt 11

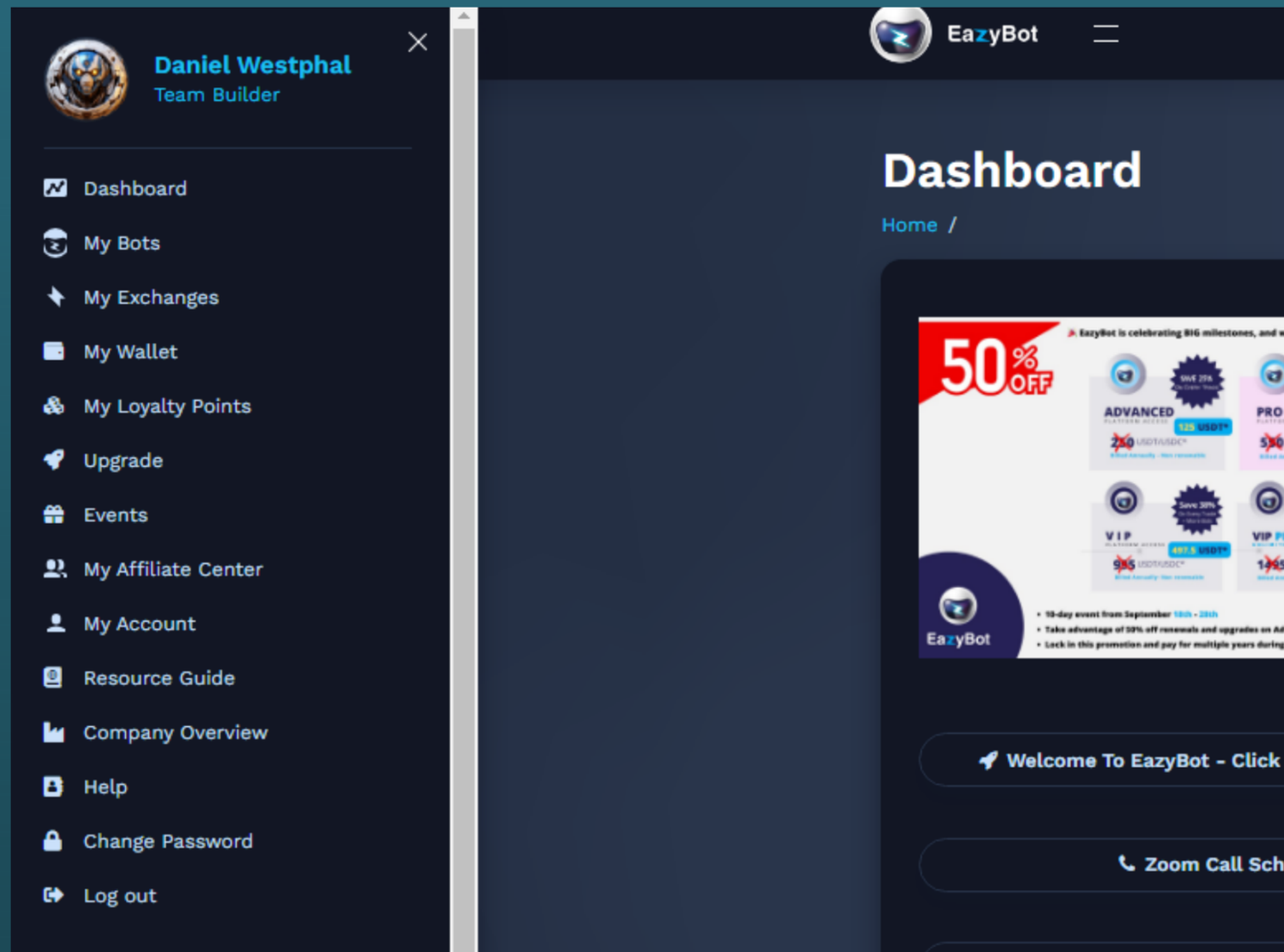


Wir gehen jetzt zum EazyBot
Dort erstellen wir die Verbindung mit
ByBit.

Du befindest dich jetzt auf der Startseite
deines EazyBot Account / Konto

API - Erstellen bei ByBit

Schritt 12



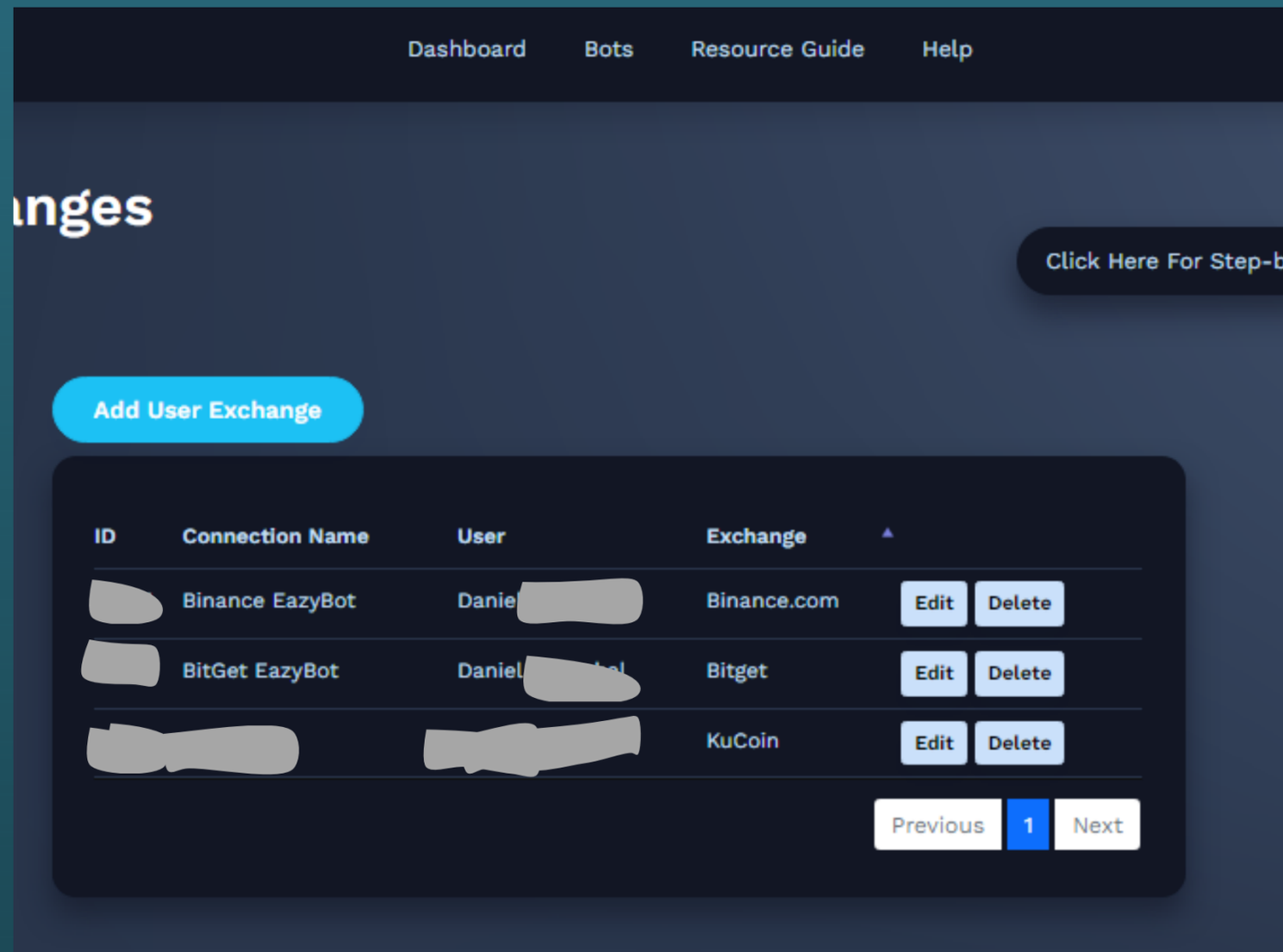
Klicke jetzt auf den Menüreiter
“Dashboard”

Es sollte sich links von dir eine Seitenleiste
öffnen.

klicke dort auf “My Exchanges”

API - Erstellen bei ByBit

Schritt 13



Jetzt öffnet sich die Seite wo du eine Exchange / Börse erstellen kannst

Klicke dazu auf “Add User Exchange”

The screenshot shows a web interface for creating a new API connection. At the top, there is a navigation bar with 'Dashboard', 'Bots', 'Resource Guide', and 'Help'. Below this, the main heading is 'Changes' with a sub-link 'Add New' and a button 'Click Here For Step-by-'. The form itself is a dark-themed box with the following fields: 'Connection Name' (text input), 'Exchange' (dropdown menu with 'Select Exchange' as the placeholder), 'Key' (text input), and 'Secret' (text input). A blue 'Save' button is located at the bottom left of the form.

Hier muss du deine API Verbindung verknüpfen.

1. Trage einen Namen ein, wie deine Exchange heißen soll (z.B. EazyBot ByBit)

2. Wähle hier die Börse / Exchange "ByBit" aus

3. Füge hier den API-Key ein den wir kopiert haben - zur Kontrolle solltest du die ersten 4 und die letzte 4 Zeichen auf Richtigkeit kontrollieren

4. jetzt gehen wir wieder auf die Exchange ByBit und kopieren uns jetzt den Secret Key und fügen ihn hier ein.

5. Save / Speichern

Jetzt steht dem Start mit EazyBot und Bybit nichts mehr im Wege.

HAPPY PROFIT #ProfitOnRepeat

PRO High Performance High Stability Low Latency

API Management

[Create New Key](#)

- Bybit provides clients with the most powerful, industry-leading API functionalities. You can use API to check market data, process automated trading orders and much more. See [API Documentation page](#) for more details.
- Each account can have up to 20 keys.
- For security reasons, please do not reveal your key(s) to non-trusted third parties. We recommend that users add their IP addresses to each API key. A maximum of 100 IP addresses can be added to each key. To add multiple IP addresses, enter them separately with commas in between, e.g. 192.168.1.1,192.168.1.2,192.168.1.3
- API keys that are not bound to IP addresses are valid for three (3) months, and those that are bound to IP addresses are permanently valid.
- After changing your login password, please set up new API key(s), as the old one will expire within seven (7) days.
- For the safety of your assets, your API secret key will only appear once upon creation, and hidden afterwards. Please keep your API keys securely.

For API-related inquiries and the latest updates, please join the official Bybit Telegram group: [API Telegram Group \(English\)](#) > [API Telegram Group \(Chinese\)](#) >

API Key Records [Bulk edit IP addresses](#)

Name for the API key/Application Name	API Key Usage	APIKey	API Secret	Permission	IP Address Added	Time Created	Edit