



STEP BY STEP GUIDE FOR PAYBIS

Paybis is a great option for depositing at Americas Cardroom. With a simple sign-up process and multiple payment options to choose from - including credit card and E-Wallets - you can set up your account and start using Paybis in no time.

IMPORTANT! Paybis is for depositing only and cannot be used to withdraw. For withdrawals, we recommend using a different exchange wallet such as Coinbase, CEX.IO, or Bitstamp.

This guide covers:

1. CREATING YOUR PAYBIS ACCOUNT
2. BUYING BITCOIN AND DEPOSITING TO AMERICAS CARDROOM

1) CREATING YOUR PAYBIS ACCOUNT

Haven't created an account at Paybis yet? No need to worry, it couldn't be easier.

Just head to <https://paybis.com/> and hit the **Log In/Sign Up** button, then press **Register**.

Next, fill out your details and hit the **Sign-Up** button.

NOTE: Signing up without completing further verification will give you access to certain payment methods and Level 1 limits. To gain access to additional methods and higher limits, you can visit the Verification & Limits section of your account.

2) BUYING BITCOIN AND DEPOSITING TO AMERICAS CARROOM

On the next screen, you'll immediately be taken to the **Buy Bitcoin** page.

1. On the left of the screen, choose the **method** you want to use for buying bitcoin. **We recommend using a credit card. With a card, your payment will go through in just minutes. With bank transfers, it can take up to several business days.**

2. On the right of the screen, choose the **type of cryptocurrency** you want to buy.
3. In the center of the screen, you can choose the **currency (USD / EUR / GBP)**, enter the amount and hit **START TRANSACTION**.

4. Next, go to your **Americas Cardroom** account to generate a Bitcoin address (this is the address you will be sending the funds to).
5. To do this, log in to Americas Cardroom, open the **My Account**, select **Deposit**, then **Bitcoin**. Enter the amount and hit **GET ADDRESS**.
6. The address will be generated and you can then copy it using the copy icon (similar to two sheets of paper) to the right of the address. **Please do NOT type the address by hand. Always use the copy-paste feature!**

Once you have the address copied, go back to the Paybis page and:

1. Paste the address into the **Bitcoin address** field.
2. On this same page, enter your **personal info**.
3. Upload photos of your ID.

The screenshot shows a web form for verification. At the top, there are two fields: 'Your Bitcoin (BTC) address' and 'Your Bitcoin Wallet', with a red circle and the number '1' next to the second field. Below these is a message: 'Credit card verification level 2 is required! To make this exchange you will need to complete verification.' The form is divided into two columns. The left column is titled 'Personal Information' with a red circle and the number '2'. It contains fields for 'First name *', 'Last name *', 'Birth Date *' (with a date picker icon), 'Phone Number *', 'DOCUMENT TYPE *', and 'Postal/ZIP code *'. The right column is titled 'Address Verification' and contains a dropdown for 'UNITED STATES', a 'City *' field, a 'Street *' field, a 'Street continued' field, and a 'STATE *' dropdown. At the bottom, there are two sections for ID uploads. The first is 'Government ID *' with a red circle and the number '3', a file upload button, and a 'Choose a file...' link, followed by a 'Q EXAMPLE ?' link. The second is 'Backside of ID Document' with a file upload button, a 'Choose a file...' link, and a 'Q EXAMPLE ?' link.

4. Once you've entered all info, hit **CONTINUE** at the bottom.
5. *At this point a verification process will begin. This takes less than 30 minutes. When it is done, you'll receive an email.*
6. On the next screen, hit **CONTINUE TO CHECKOUT**.
7. Fill out the card info, billing address, reconfirm a few last personal details and hit **PAY NOW**.

Your deposit will then be posted to the blockchain and within **10-60 minutes** it should be confirmed.

You can check the status on any transaction by going to the blockchain website and entering your deposit's address: <https://www.blockchain.com/explorer>.