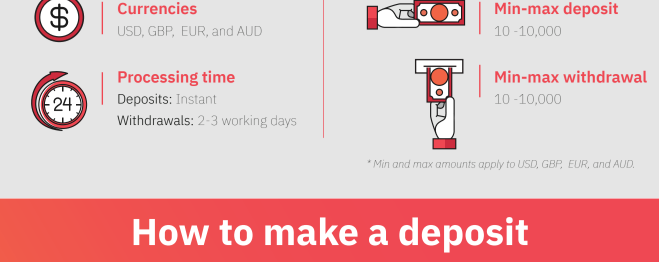
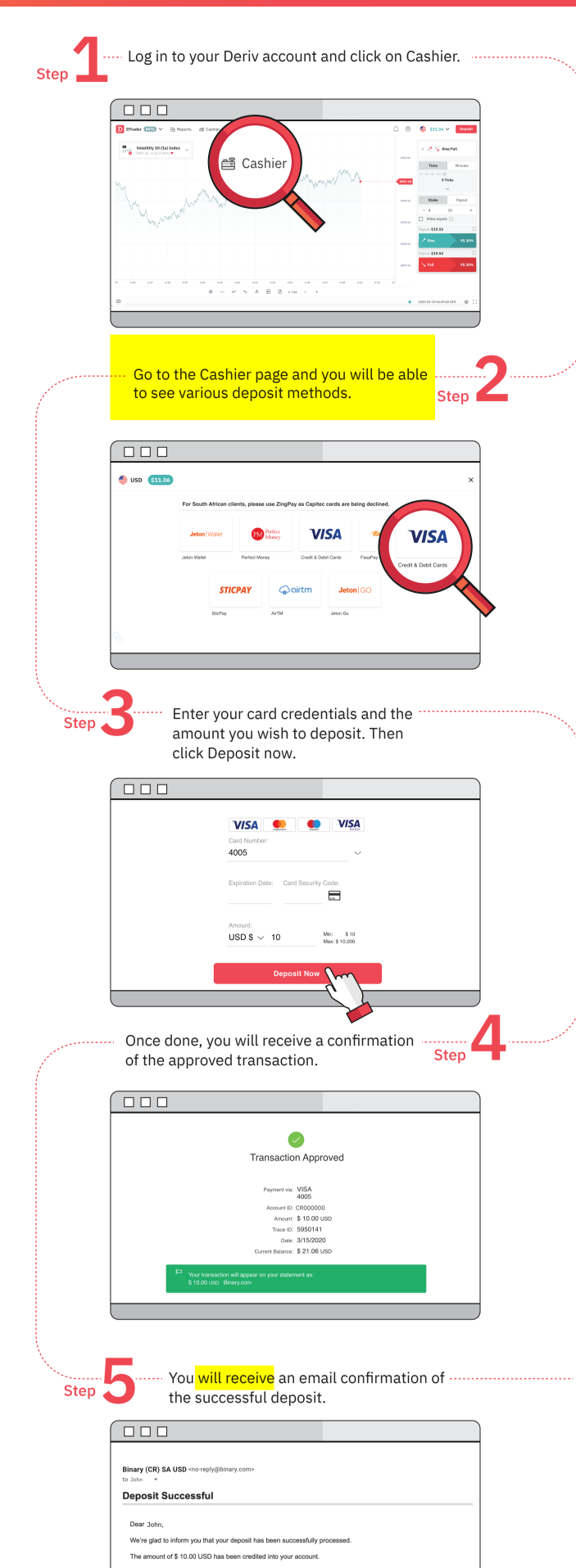


Charges and interest rates apply.

Deposit and withdraw using your Visa/Mastercard credit or debit card.





Click on Withdrawal. You will receive an email ----asking you to verify your withdrawal request.

How to make a withdrawal

Log in to your Deriv account and click on Cashier.

⊕ \$31.34 ∨

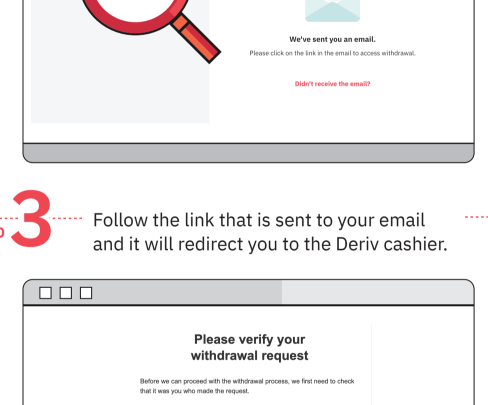
Binary.com

🔁 Withdrawal

⊕ Deposit

⟨⇒⟩ Transfer

CR000000 : 5950141 - 3/15/2020 6:17:53 AM



https://deriv.app/redirect?action=payment_withdraw&lang= EN&code=a5JFwdhH

\$ 21.06 USD

Step

Enter the desired amount that you wish to withdraw

from your Deriv account and select Debit/Credit

card as your method of withdrawal.

Enter amount USD \$ 10

2 Select method

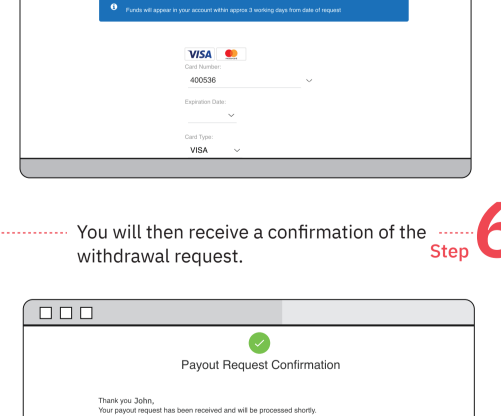
Request for Withdrawal Received

Enter the required card credentials along

with the card type (VISA, Mastercard, etc.)

....

Amount: \$ 10.00 USD Processing Fee: Free! ?



Account ID: CR000000

You can review or cancel your payout requests online or by contacting our Customer Service

You will receive an email confirmation

stating that the request for the withdrawal

was received along with the processing time.

10:18 AM (7 minutes ago)

Review Pending Payout Request

Payout Method: Payout Debit/Credit Card Amount: \$ 10.00 USD Requested Date: 3/16/2020 Trace ID: 5958957

Your withdrawal request for the amount of USD\$ 10.00 has been received. Please note that your withdrawal will be processed in one business day (Monday to Friday) within the duration of business hours between 9 am - 5 pm (GMT+8). Regards, Binary.com

and the funds will be reflected on your chosen card. Binary (CR) SA USD <no-reply@binary.com Withdrawal Successful We're glad to inform you that your withdrawal request for the amount of USD\$ 10.00 has been successfully processed. Regards, CR000000 5958957 - 3/16/2020 8:32:28 AM

For assistance, contact us at support@deriv.com.

All information is correct at the time of publishing.

Once the withdrawal has been processed, you will receive another email stating that it was successful Step