

Join the Blackfort Community

Just click on the registration link, that you have received from your referrer!

- Enter your details
- Accept "Terms of Service"
 Accept "Privacy Policy"
 - Click "Create Account"

You will receive an email from Blackfort with a Activation link. Click on it. Now you can Log in to your Blackfort back office.

Go to the website <u>https://blackfort.network/accounts/login/</u>

Enter your **username** or **e-mail** address • Enter **Your Password** • Click "**Login**"

Your registration is complete!



Complete your Security settings

Go to the menu and click: "Settings".

 Check your Personal Data
 Click, App Store" or ,Google Play" Button to download Google Authenticator App
 Install Google Authenticator



Connect Google Authenticator to your Blackfort back office.

- Copy the key that appears in your back office and click "Ok"
- Open the Google Authenticator app and click on the "Plus" to insert Blackfort
 - Paste the copied key
 - Now you will see a new 6-digit 2FA code every 30 seconds. Enter it in your Blackfort back office and click on "Enable 2FA"

Click through the menu to familiarize yourself with the functions of the back office.

- The "Dashboard" shows you everything at a glance
- Under "Assets" you can access your crypto earnings, which you generate in the affiliate concept.
- Under "Buy & Sell" you can purchase cryptocurrencies directly via Sepa transfer or credit card.
 - For this you need a "KYC" (proof of identity)

 Simply click on "KYC" and fill in the corresponding data. You will need your passport or driver's license, a current bill (electricity, telephone, utilities) with your home address and proof that it is your account (bank card)

Once you have completed and uploaded everything, it may take a few minutes for your KYC to be checked. Once your KYC is complete, you can use Sepa and credit card payments for Cryptocurrency purchases.



Page 2



Buy your nodes.

You can purchase as many Notes as you want. However, the total value of your notes may not exceed 5,000,000 BXN in nodes or 100,000 \in .

Click "Buy Node"

- Go to The nodes you want to purchase and click on the "Plus" on the right
- Go down to the **"Checkout"** section. Here you can complete the purchase and activate your nodes.

 You have several options for paying for your purchase. On the one hand, you can pay with a voucher or with crypto currencies.

• To complete your purchase with cryptocurrencies, click on The field provided. Select the cryptocurrency you want to pay with.

• Follow the instructions of the crypto transaction. You will find the QR code or wallet receiving address and the amount to be paid.

> Complete the transaction USING THE EXACT CRYPTOCURRENCY AMOUNT DISPLAYED!

• If you have a voucher, you can also redeem it beforehand and then settle the remaining amount with crypto currencies.





Buy your nodes with a voucher.

You can create a voucher for yourself or Receive a voucher from another member of the Blackfort community.

Then click on Voucher first
You will be shown your vouchers
Select the voucher you want to redeem
Then click on the Blue checkmark on the right.
The amount of the voucher will be deducted from the total amount

• In the menu **"Vouchers"** you can check which vouchers you currently have available. You can buy and send vouchers in this section.

 To buy a voucher, enter the amount and select the cryptocurrency you want to use to purchase that voucher.

Click on "Buy" to complete the purchase
You can also convert your earned cryptos into a voucher under "Assets". Click on "Make Voucher" next to the cryptocurrency you want to select

- Click on "Grant" to send a voucher to another Blackfort member.
- Enter the username and the current code from the Google Authenticator.
 - Click "Grant". The voucher has been sent



Under **"My Nodes"** you can access your nodes Seize. You can watch in real time how you receive your BXN Coins via staking every 5 seconds.

If you participate in the **affiliate concept**, you will find your **referral link** further down in the **dashboard**.

