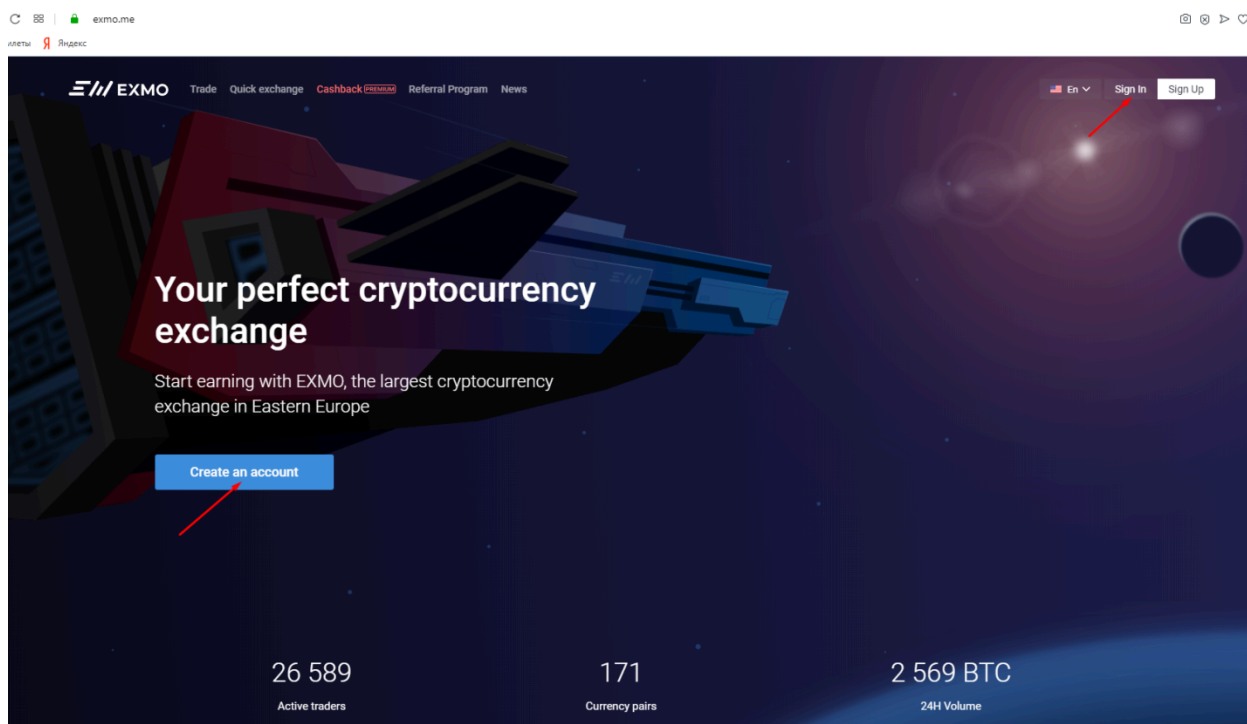


HOW to buy CRON on EXMO exchange

1. Open web-site www.exmo.me.
2. Log into your account or create it if you don't have one.

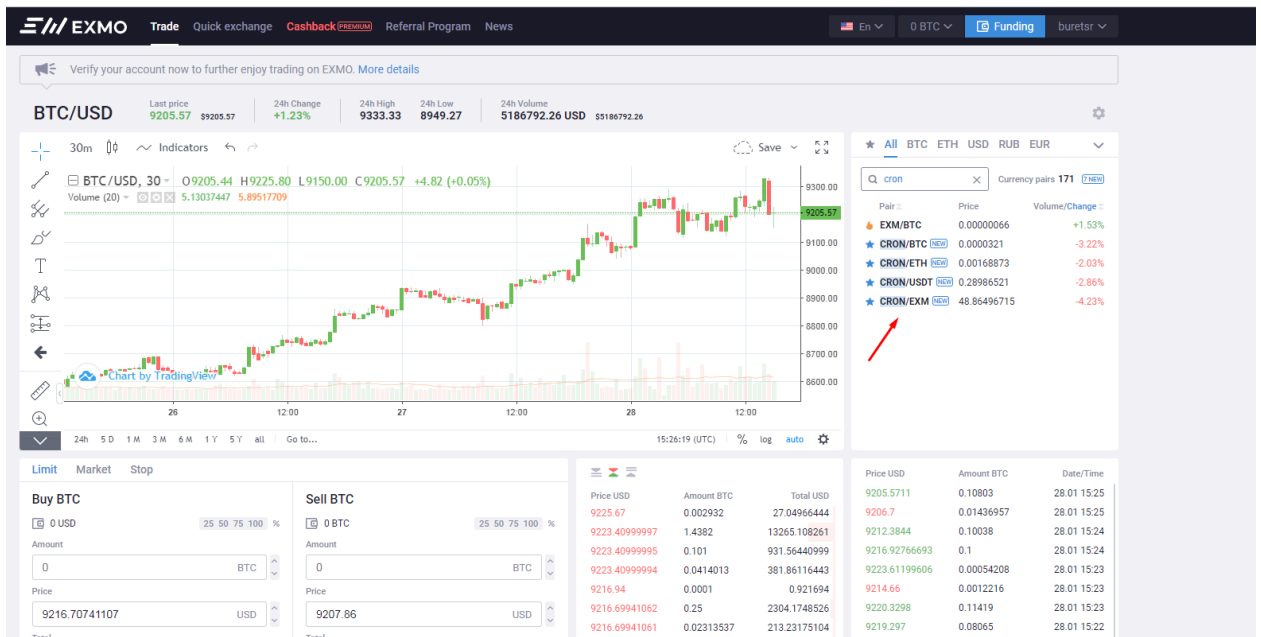


3. You have to go through the verification process

A screenshot of the EXMO Identity Verification page. The page is titled 'Identity Verification' and shows a status of 'Unverified'. On the left, a sidebar lists verification steps: 1 Identity (Unverified), 2 Selfie photo (Unverified), 3 Address (Unverified), and 4 Bank cards (Unverified). A 'Verification via Telegram' button is also present. The main form contains fields for First Name, Last Name, Date of Birth (Day, Month, Year), Document Series and Number, Document country of issue, and ID Document Expiration Date (Day, Month, Year). There is a section for 'Colour scan copy of the document' with an upload button and a 'Send for verification' button. A red-bordered box on the right titled 'Document Requirements' lists mandatory document requirements: high quality scans, uniform background, full document display, no objects or inscriptions, no tampering or editing, and acceptable file formats (jpg, png, up to 5Mb).

4. After completing the verification process you could use all benefits of the EXMO exchange.

5. For buying CRON use any available currency pair.



The screenshot shows the 'Quick exchange' section of the EXMO platform. It features a form for exchanging currencies. The 'I GIVE' section has an input field for '0' and a dropdown menu for 'BTC (Bitcoin)'. The 'I RECEIVE' section has an input field for '0' and a dropdown menu for 'CRON (Cryptocean)'. A large 'EXCHANGE' button is positioned below these fields. To the right, the current exchange rate is displayed: '1 BTC ≈ 8860.53517632 CRON'. Below the exchange rate, it states 'The available balance will be ~ 0.00000000 BTC' and 'New balance will be ~ 0.00000000 CRON'. At the bottom, there's an 'Exchange history' section with a table that currently shows 'Nothing to display'.

Date	Pair	Traded	Average exchange rate	Received
Nothing to display				

