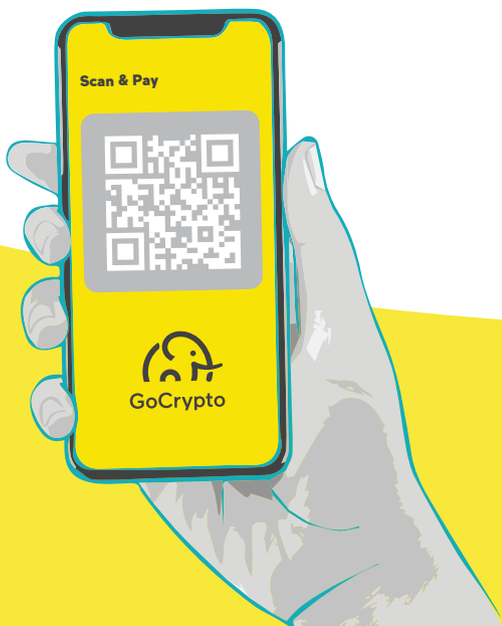
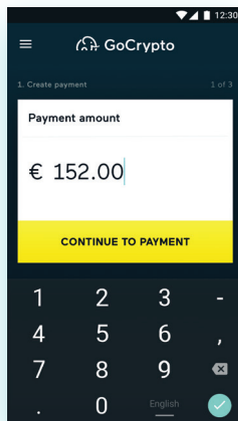


Customer pays with cryptocurrency

- 1 Select **Payment** from the main menu.
- 2 Enter the payment amount and select **Continue to payment**.
- 3 The customer scans the **purchase QR code** with their mobile crypto wallet and confirms the payment.
- 4 When the payment is completed, a **green checkmark** appears on the screen.
- 5 Give the customer a **payment slip**, which prints out automatically.
- 6 Press **Print a copy** and save a copy of the payment slip.
- 7 After successful payment, select the **GoCrypto** payment method in your cashier system and issue a receipt.



TRANSACTIONS OVERVIEW

Archive

- 1 On the main menu in the upper left corner, press the **≡** to access the side menu.
- 2 Select **Archive** on the side menu.



You can filter the archive by time period or status, and print it out.

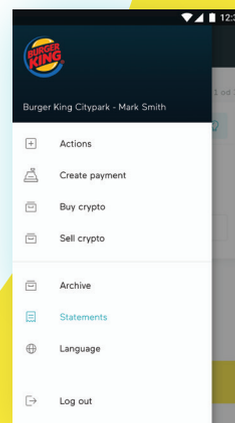
For a comprehensive overview of cryptocurrency transactions at all your places of business, the **GoCrypto Merchant Dashboard** is available.

Daily statement of accounts

- 1 On the main menu in the upper left corner, select the **≡** to access the side menu.
- 2 Select **Statements** on the side menu.

This allows you to view and print all transactions with cryptocurrencies made on an accounting day.

For a comprehensive overview of cryptocurrency transactions at all your places of business, the **GoCrypto Merchant Dashboard** is available.



 **GoCrypto**



**BUY & SELL
CRYPTO WITH
HARDWARE POS**

In case of questions or issues, contact us at support@gocrypto.com or at +386 51 647 071.

Eligma Ltd., Letališka cesta 33f, 1000 Ljubljana, Slovenia



GETTING STARTED



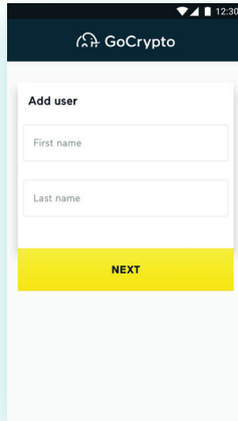
Login

To use the hardware POS, log in with your fingerprint.

The users can only be added and removed by the hardware POS administrator, who has received the password.

Adding sellers

- 1 Turn on the hardware POS and click **Administrator** at the top of the screen.
- 2 Enter the **password**.
- 3 Click **Add user**.
- 4 Enter the **name and surname** of the new user.
- 5 Pass the hardware POS to the user to scan their **fingerprint**.
- 6 Take the hardware POS and re-enter the **password**. This confirms the new user.



To add more users, repeat the process.

Language settings

On the main menu in the upper left corner, press the  to access the side menu.

Select **Language** on the side menu.

Select the desired language on the list and restart the hardware POS.

MAIN FUNCTIONALITIES

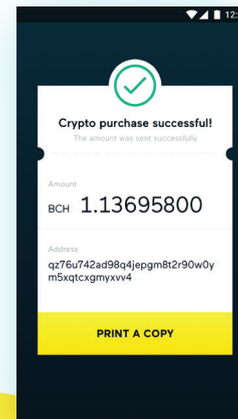
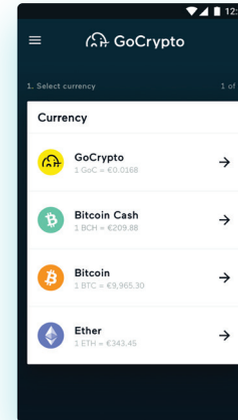
Customer buys cryptocurrency

- 1 Select **Buy crypto** on the main menu.
- 2 Select the **currency** that the customer wants to buy.
- 3 **Identify the customer** by scanning their ID document.
- 4 Check the **document validity** and whether it **matches the customer**.
- 5 Select to send the cryptocurrency to an **existing wallet** after purchase.
- 6 **Scan the QR code** (address) of the customer's wallet.
- 7 Enter the **purchase amount** in euros or crypto. Press **Show the offer**.
- 8 Hand the hardware POS over to the customer, who checks and **confirms the offer** and returns the hardware POS to you.

To receive cryptocurrencies, the customer needs a crypto wallet with the support for the desired cryptocurrency. If they do not have a wallet, they need to create one first.

The offer is refreshed every 15 s. The allowed daily purchase amount of crypto is 1,000 EUR per customer.

- 9 Ask the customer for payment. Then press **Confirm receipt of payment**.
- 10 **Confirm the payment** with your fingerprint.
- 11 Give the customer a **crypto purchase slip**, which is printed automatically.
- 12 Press **Print a copy** and save a copy of the slip.



Customer sells cryptocurrency

- 1 Select **Sell crypto** on the main menu.
- 2 Select the **currency** that the customer wants to sell.
- 3 **Identify the customer** by scanning their ID document.
- 4 Check the **document validity** and whether it **matches the customer**.
- 5 Enter the **sale amount** in EUR or crypto. Press **Confirm**.

The offer is refreshed every 15 s. The allowed daily sale amount of crypto is 300 EUR per customer.

- 6 **Check the cashier balance** and press **Confirm**.
- 7 Hand the hardware POS over to the customer, who checks and **confirms the offer** and returns the hardware POS to you.
- 8 The transfer **QR code** is displayed on the screen. The **customer scans it** with their crypto wallet and transfers the cryptocurrencies for sale.



- 9 After a successful transfer, a **green checkmark** appears on the screen. The customer presses **Payout** and returns the hardware POS to you.
- 10 **Pay out the sale amount** to the customer and press **Confirm payout**.
- 11 **Confirm the payout** with your fingerprint.
- 12 Give the customer a **crypto sale slip**, which prints out automatically.
- 13 Press **Print a copy** and save a copy of the slip.

If the transfer received was smaller than initially agreed, the customer is informed of this and consequently of the lower payout.