

PAY BY SCANNING THE ROPAY QR CODE

What is RoPay?



RoPay is the national service for instant payments, developed by TRANSFOND and Romanian banks, which allows fast and secure bank transfers **directly from the mobile banking applications of participating banks**, without introducing manually the payment details.

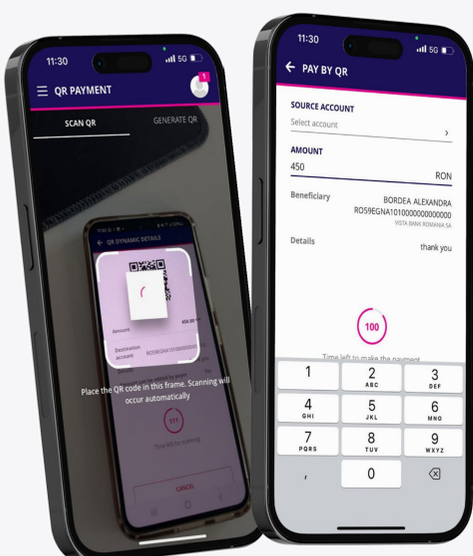
The RoPay service via QR Code offered by Vista Bank enables the execution of the following types of transactions through a simplified mechanism, without the need to know or provide bank details: transfers between individuals in close proximity, payments to legal entities, payments at POS terminals, bill payments, and online payments.

This guide describes **how to pay via QR Code**.

1 Access the “Payments RoPay” menu

From the Vista Mobile Banking application, access the “Payments RoPay” menu.

To use the RoPay Service, agree to the **Terms and Conditions** and press “CONFIRM”.



2 Scan the QR Code and choose the source account

From the “Payments RoPay” menu, select “Scan or Generate QR”. The application will automatically open the “Scan QR” tab and access the device camera.

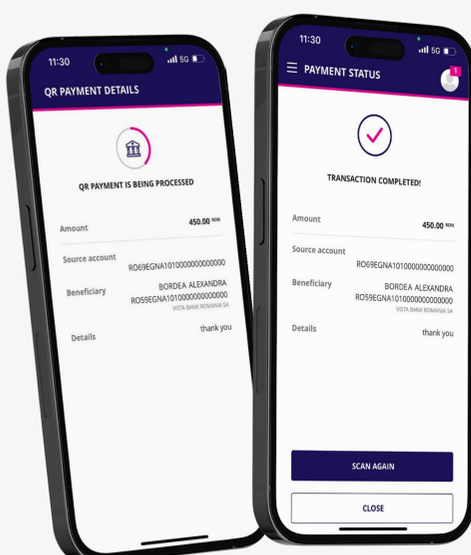
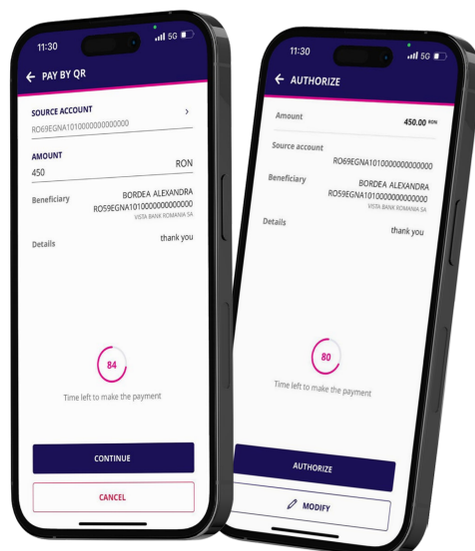
Scan the RoPay QR code, which may be generated on the phone of the person you wish to pay, printed on a bill, displayed on a POS terminal, or shown in the payment section of an online website.

Select the **SOURCE ACCOUNT** from which you want to make the payment. If the Beneficiary has allowed the Payer to edit the amount, **you will also be able to modify the amount at this stage**.

3 Verify all transaction details and authorize payment

Carefully review the amount, the Beneficiary’s name, and the payment description, and if all details are correct, press “CONTINUE”.

On the next screen, the bank details are displayed one more time for verification. If everything is in order, press “AUTHORIZE”.



4 Wait for the payment to be completed

That's it, you have nothing more to do!

Just watch the screen until you see the message “TRANSACTION COMPLETED!”

That's it! Simple, right?