

# SEND MONEY EASILY WITH **ROPAY ALIAS** USING THE RECIPIENT'S **PHONE NUMBER**

## What Is RoPay?



**RoPay is the national instant payment service**, developed by TRANSFOND and Romanian banks, which enables fast and secure bank transfers **directly from the mobile banking applications of participating banks, without manually introducing the payment details** (IBAN, beneficiary name, bank).

## What Is RoPay Alias?

The **RoPay Alias** service offered by Vista Bank allows transactions **between individuals based solely on the phone number**. Essentially, RoPay Alias creates an association (alias) between the client's phone number and their bank account, making transfers instant and intuitive.

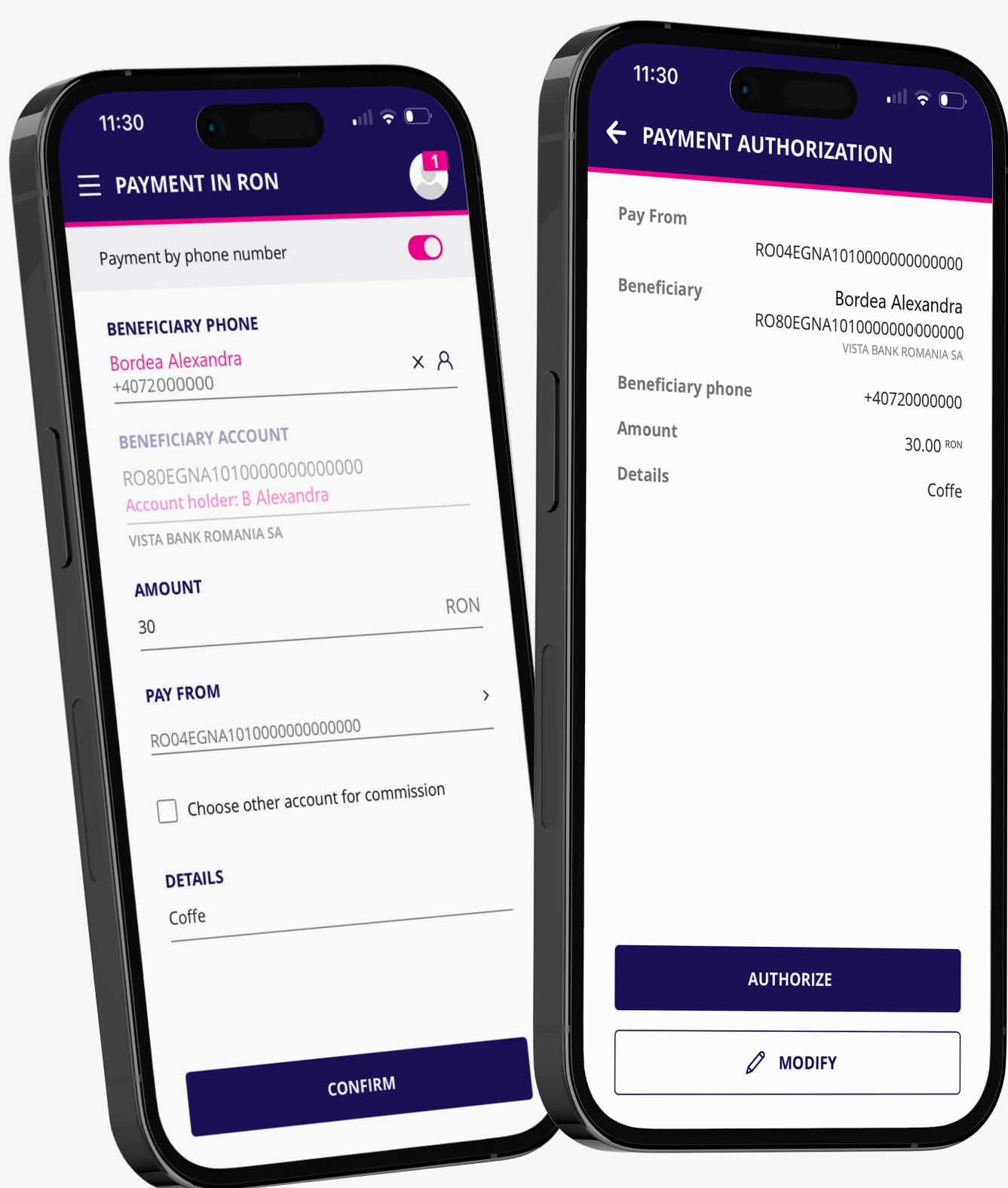
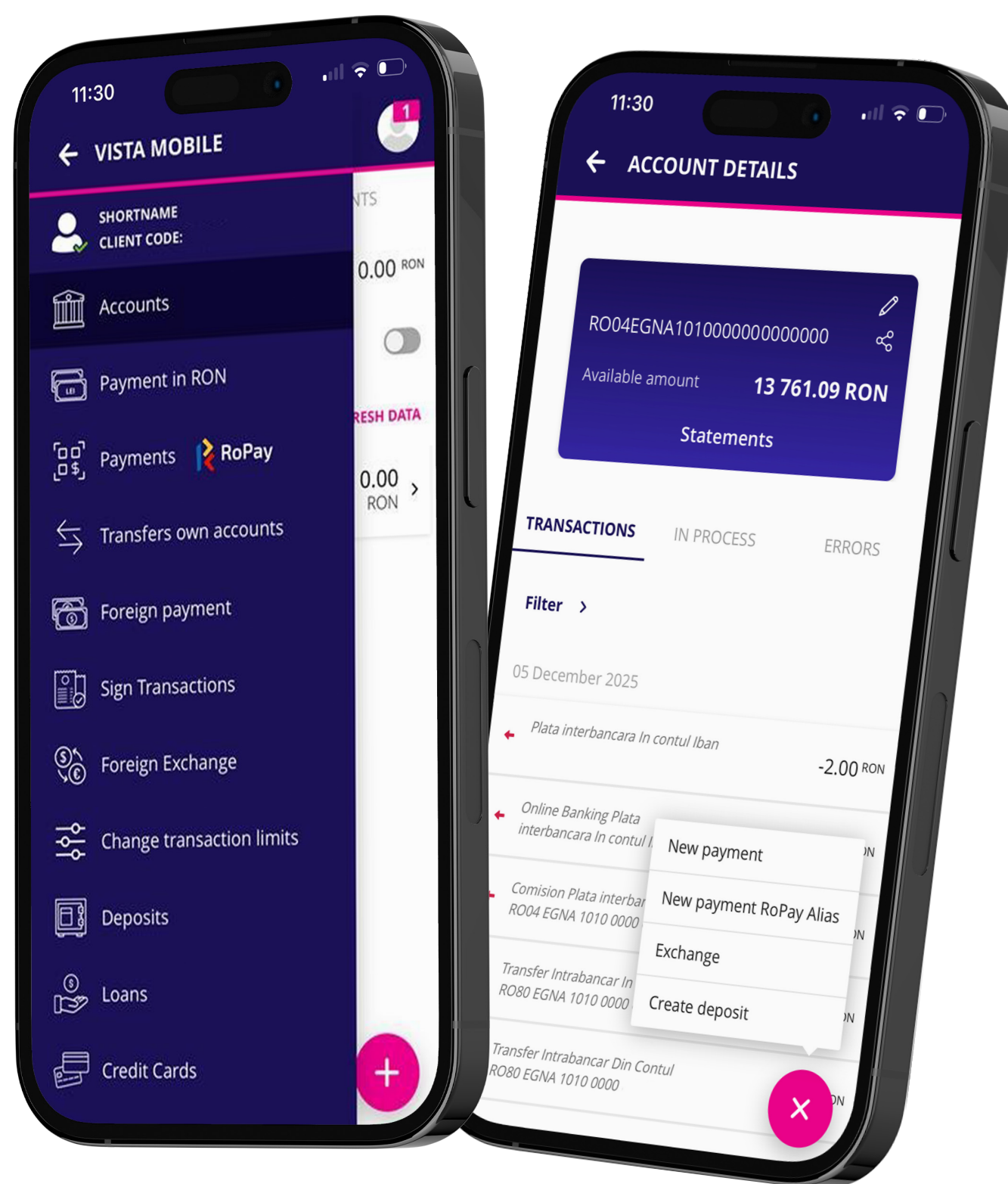
Do you want to send money to a friend or a colleague? With **RoPay Alias**, everything becomes easier and more secure! **Now you can send money directly from Vista Mobile** using only the phone number.

### 1 Select “New Payment RoPay Alias” from the “Accounts” menu

From the Vista Mobile app, go to the “**Accounts**” menu, select the account you want to use for the payment, and tap the + “**New Payment RoPay Alias**” button.

Payments can only be made in the national currency (lei) and between individuals.

Depending on the transaction amount and the beneficiary's bank, payments of up to **49,999.99RON** can be processed instantly. For amounts exceeding this limit, transactions will be processed according to the standard flow.



### 2 Fill in the payment details

Enter the **Beneficiary's phone number\*** or select it from your contact list.

**Check the Beneficiary's name** provided via the SANB service – Beneficiary Name Display Service.

**Confirm and Authorize** the payment.

\*) Note: If you want to use the IBAN instead of the phone number, deselect the option “Pay by phone number.”

### 3 Wait for the payment to be completed

That's it, you don't need to do anything else!

Just keep an eye on the screen until you see the message: **“TRANSACTION PROCESSED SUCCESSFULLY!”**

