

HOW TO:

Create a Makapay account
and a transaction payment



STEP BY STEP GUIDE



MAKA
CHAIN



How to create a Makapay account and a transaction payment

This guide provides step-by-step instructions on how to create a Makapay account. And how to create a transaction payment. It is divided into two sections, the Merchant side and the Customer side.

You can see the video tutorial here: https://youtu.be/CxRyjr_Av6g



How to create a Makapay account and a transaction payment

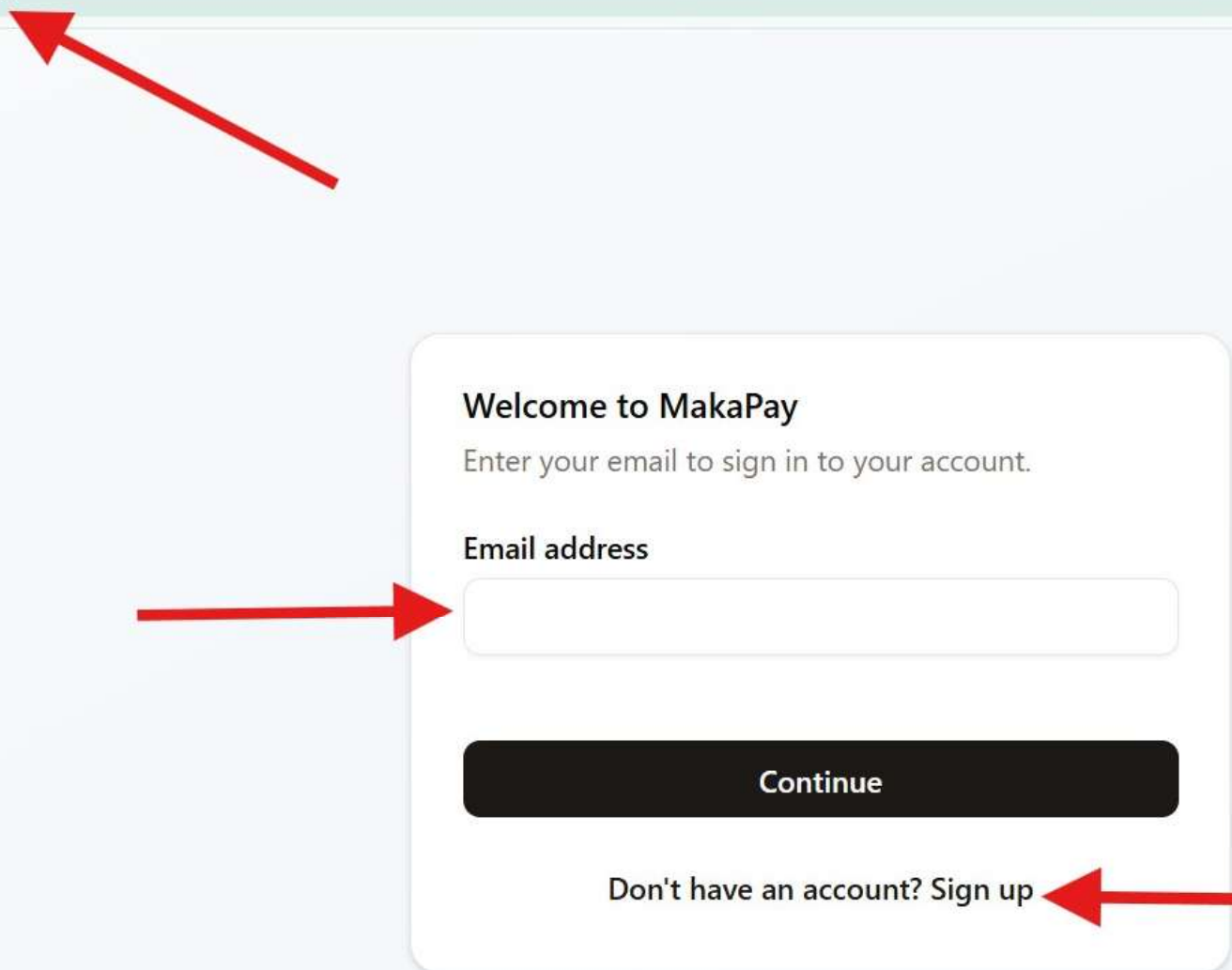


How to create a Makapay account and a transaction payment

1

To create a Makachain account, first you need to go to <https://app.makapay.io/> and click in "**Don't have an account? Sign up**" then add your email address and click on "Continue"

app.makapay.io



makachain.io

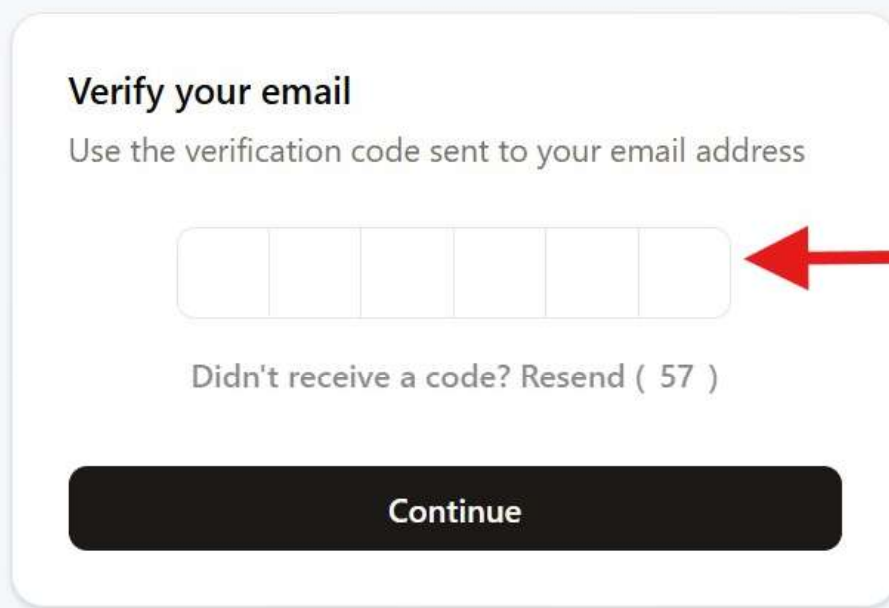


How to create a Makapay account and a transaction payment

2

A 6-digit code will be sent to your email. Paste it and click on “create an account”

As mentioned before, if you already have an account, simply enter your email. We will send a verification code to that address, and once you enter it, you will be able to log in.





How to create a Makapay account and a transaction payment

3

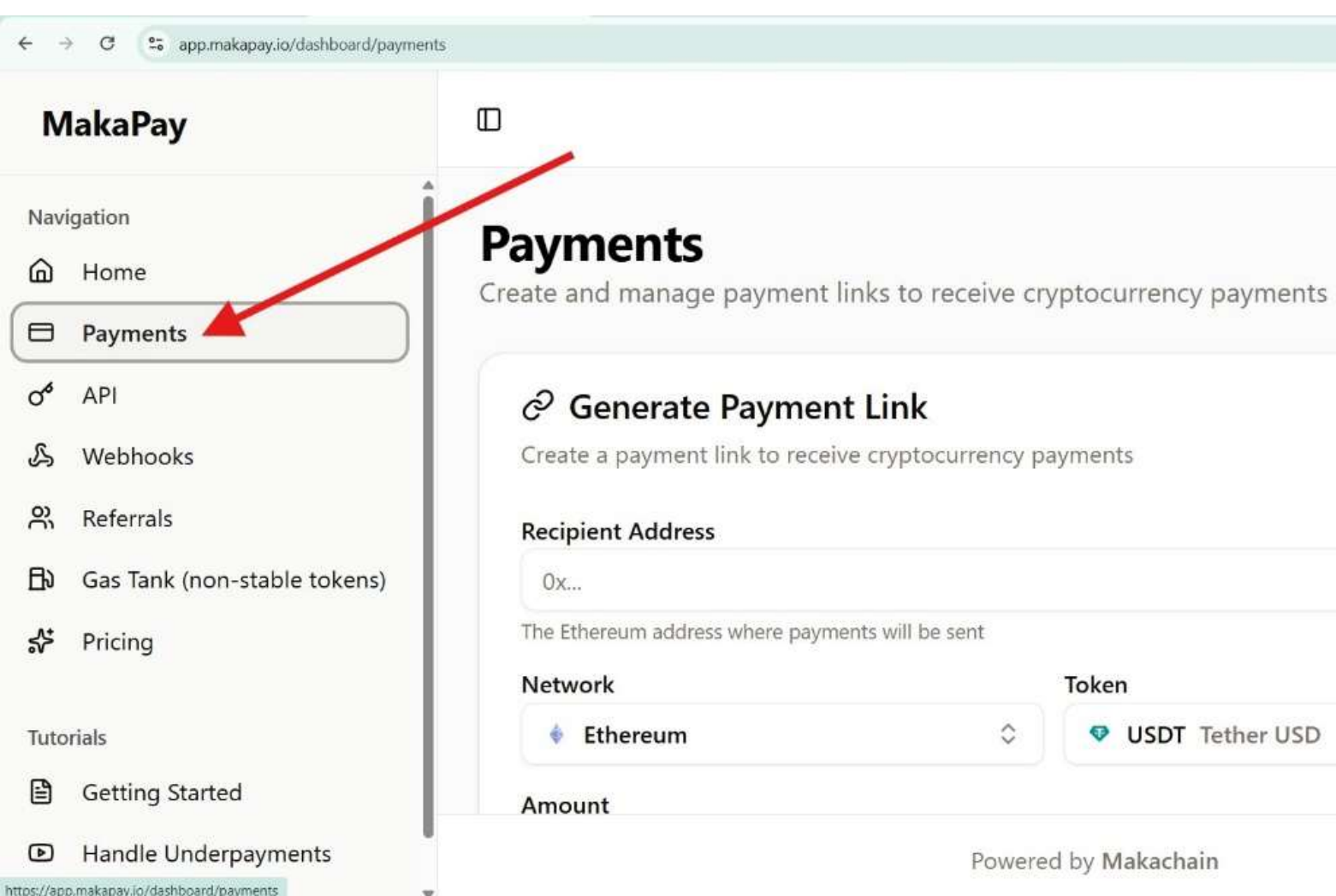
Then you will be redirected to the dashboard page as shown below

The screenshot shows the Makapay dashboard with a red border. On the left is a sidebar with 'MakaPay' and 'Navigation' sections, and 'Tutorials' with links to 'Getting Started', 'Handle Underpayments', and 'Top Up Gas Tank'. The main area has a 'Dashboard' title and a welcome message: 'Welcome to Makapay - Manage your gas tank and payments'. It features three main cards: 'Gas Tank Balance' (\$0.00 USDT, Active, ready to sponsor transactions), 'Total Payments' (0, All time, start creating payment links), and 'Total Gas Sponsored' (\$0.0000, All time, no gas sponsored yet). Below these are 'Quick Actions' (Generate Payment Link, Create a new payment request; Deposit to Gas Tank, Fund your gas sponsoring wallet) and 'Recent Activity' (no recent activity). The footer says 'Powered by Makachain'.

4

CREATE A PAYMENT (Merchant side):

In the dashboard, you will find the “Payments” section where you can create a payment for your customers



The screenshot shows the Makapay dashboard interface. On the left, a sidebar menu lists various options: Navigation (Home, Payments, API, Webhooks, Referrals, Gas Tank (non-stable tokens), Pricing), Tutorials (Getting Started, Handle Underpayments), and a footer link to the URL <https://app.makapay.io/dashboard/payments>. The main content area is titled "Payments" and sub-titled "Create and manage payment links to receive cryptocurrency payments". It features a "Generate Payment Link" button, a "Recipient Address" input field containing "0x...", a "Network" dropdown set to "Ethereum", a "Token" dropdown set to "USDT Tether USD", and an "Amount" input field. The footer of the main content area is powered by "Makachain".



How to create a Makapay account and a transaction payment

- 1- First you need to copy the recipient's address.
- 2- Select the **Network** and the **Token**
- 3- Then enter the number of tokens, (for this example 1 USDT).



Payments

Create and manage payment links to receive cryptocurrency payments

Generate Payment Link

Create a payment link to receive cryptocurrency payments

Recipient Address
0xd7b174c71f...a33e4a9

The Ethereum address where payments will be sent

Network Ethereum **Token** USDT Tether USD

Amount 1

The amount to request in the selected token

Order ID (Required)

Powered by Makachain

makachain.io



How to create a Makapay account and a transaction payment

- 1-Type an order ID of your choosing, so the customer can see what they are going to pay for.
- 2- Select the option that the fees are going to be paid by the customer
- 3- Add a description if you wish, since this field is optional.
- 4- After this, click on the Generate a payment link button

Order ID (Required)

TEST

Unique order identifier for tracking this payment

Block Confirmations

1

Number of block confirmations required before settling (protection against chain reorganizations)

Fee Options

Payer covers fees

Add fees to the payment amount so you receive exactly what you requested.

Description (Optional)

Payment for...

Add a description for this payment request

Generate Payment Link

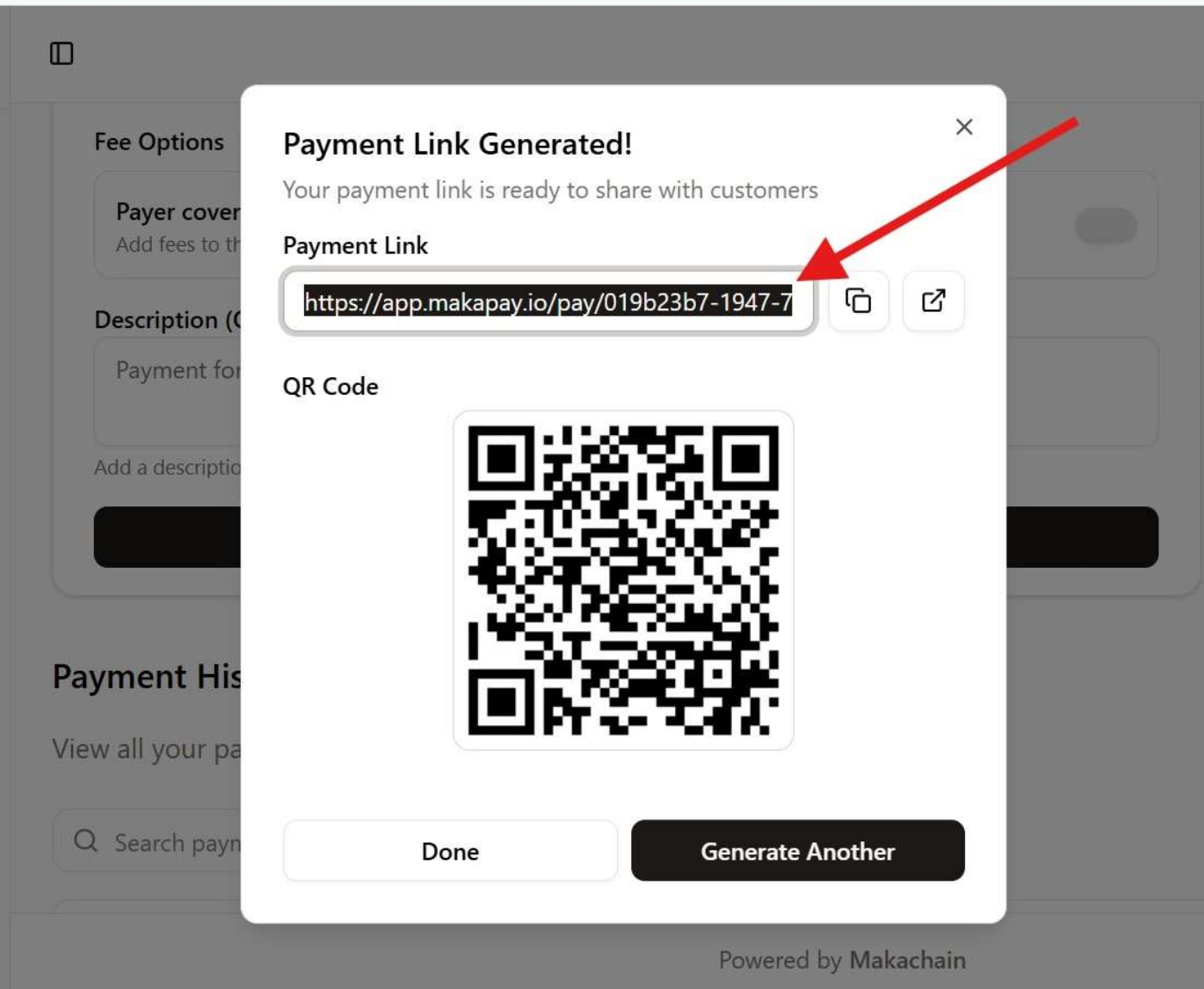
Powered by Makachain

makachain.io

5

This is the link you need to share with your customer so that they can make the payment.

shboard/payments



Fee Options

Payer covers

Add fees to the payment

Description (Optional)

Payment for

Add a description

Payment History

View all your payment history

Search payment

Payment Link Generated!

Your payment link is ready to share with customers

Payment Link

<https://app.makapay.io/pay/019b23b7-1947-7>



Done

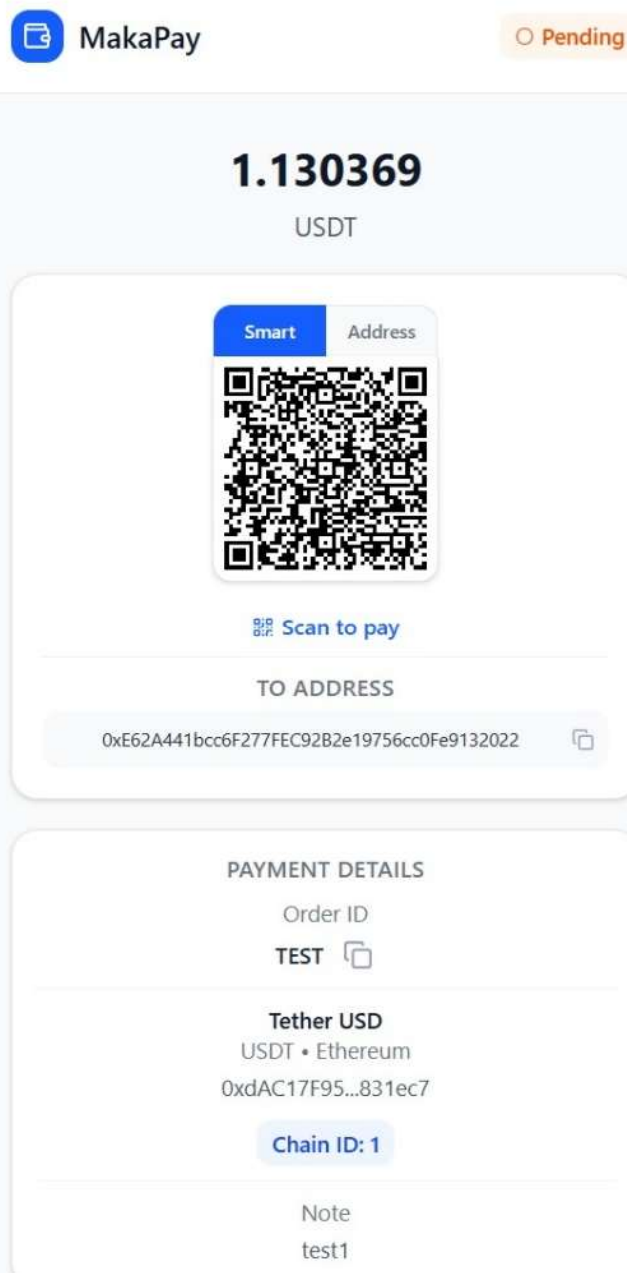
Generate Another

Powered by Makachain

6

Customer Side:

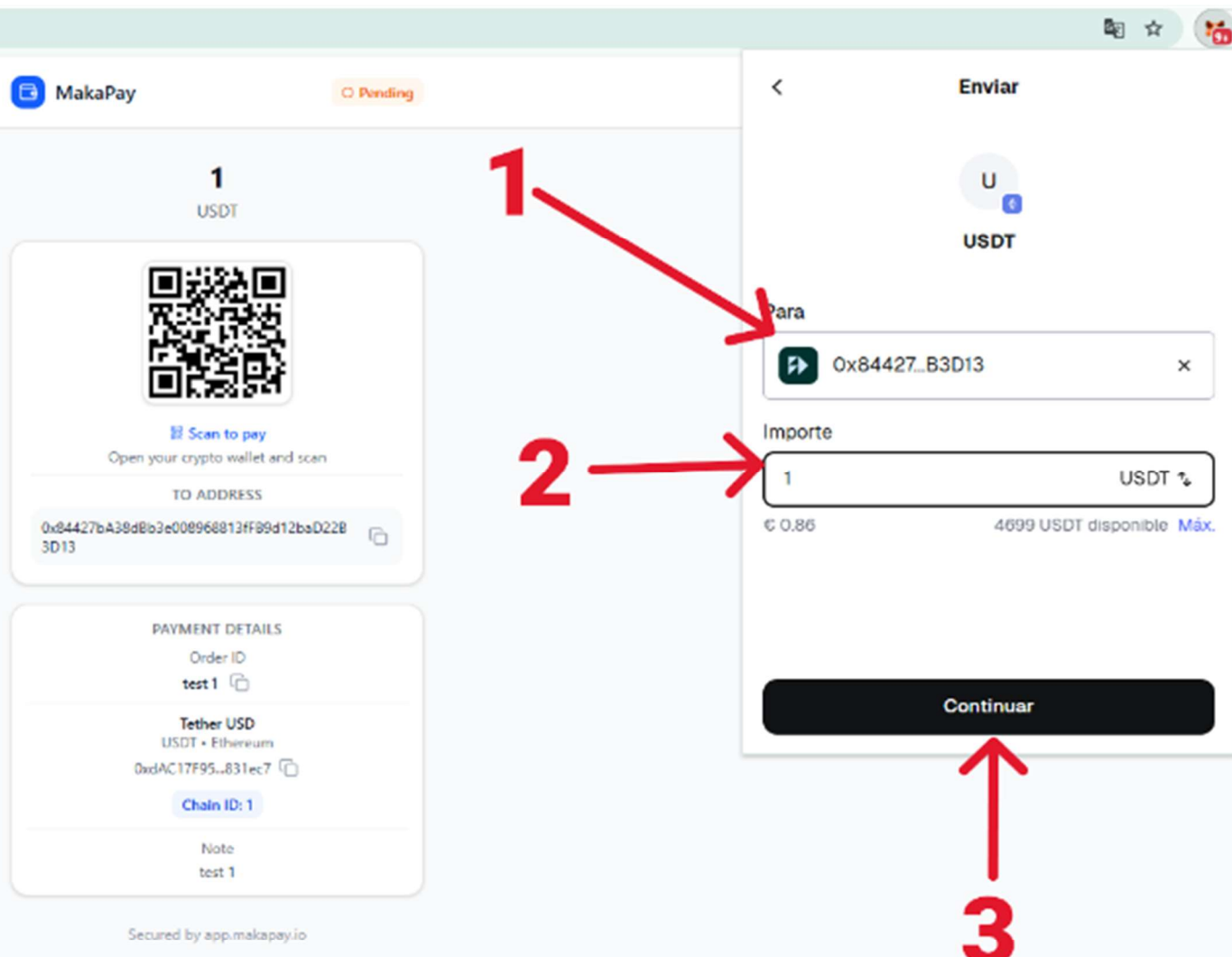
When the customer opens the link sent by the merchant, this page will be displayed. The page shows the transaction details. In this example, the customer will see an amount slightly higher than 1 USDT, as it includes the transaction fees.



The screenshot shows a payment page from Makapay. At the top, it displays "MakaPay" and a "Pending" status. The amount is listed as "1.130369" in "USDT". Below this, there is a QR code with the label "Smart" and "Address". A "Scan to pay" button is present. The "TO ADDRESS" field contains the value "0xE62A441bcc6F277FEC92B2e19756cc0Fe9132022" with a copy icon. The "PAYOUT ADDRESS" field is empty. Below the address, the "PAYMENT DETAILS" section includes an "Order ID" field with "TEST" and a copy icon. It also shows "Tether USD" and "USDT • Ethereum" with the address "0xdAC17F95...831ec7". A "Chain ID: 1" field is present. The "Note" field contains "test1".

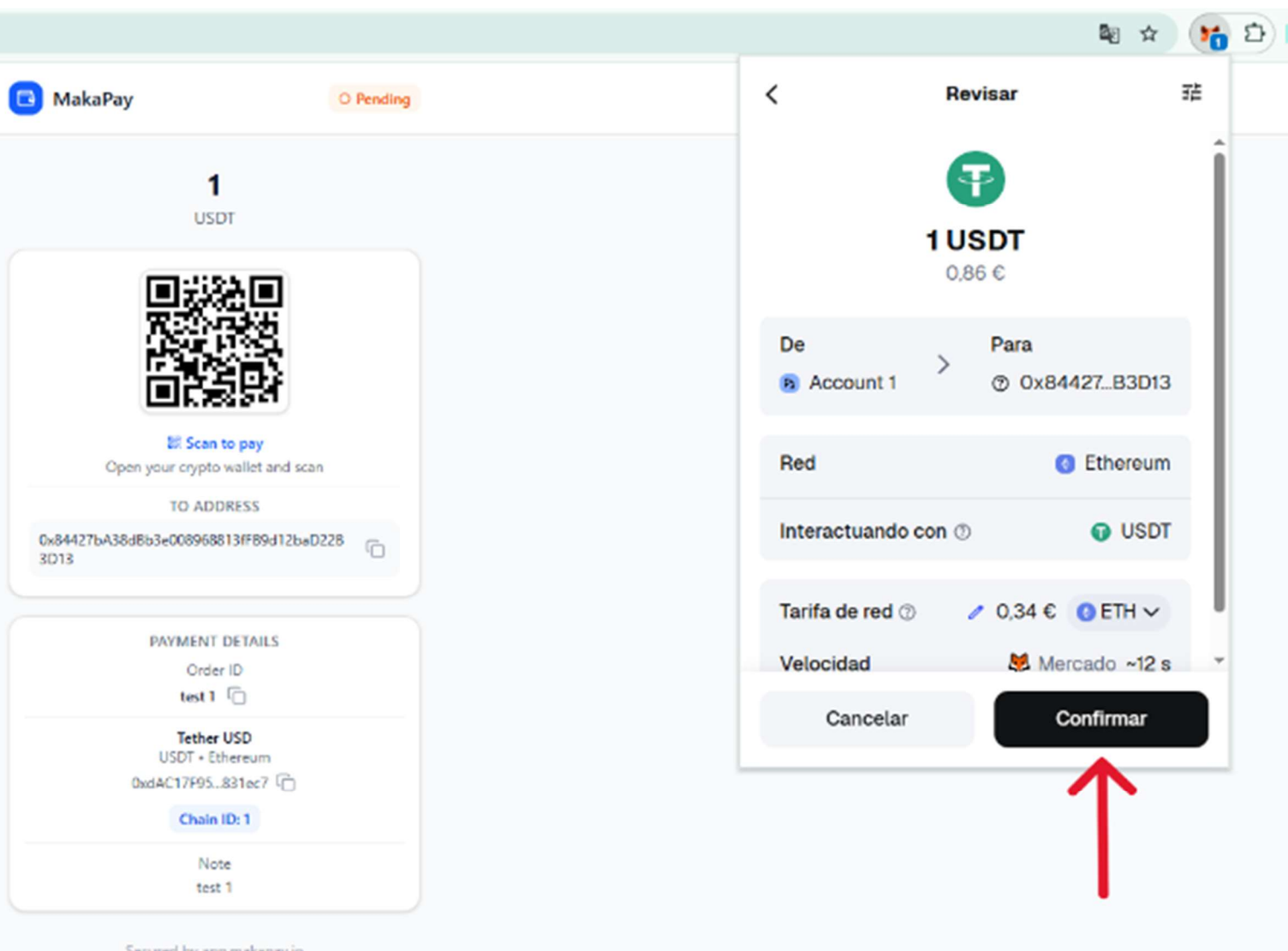
7

As a customer to send the payment, copy and paste the payment link the merchant have sent. And the amount of USDT (for this example 1 USDT). Click on the “Continue” button



8

Then, the transaction needs to be confirmed by clicking in the “Confirm” button



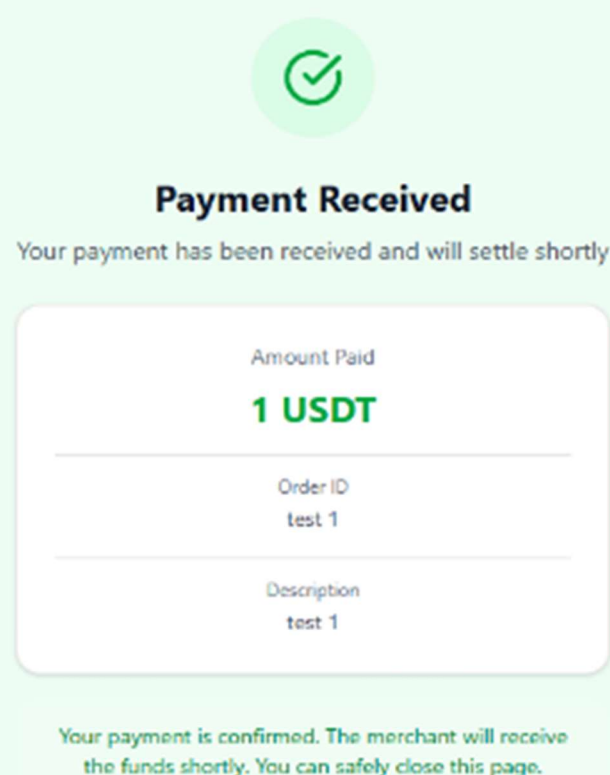
The image shows a split-screen view of a web-based payment interface. On the left, a 'MakaPay' transaction page is displayed. It shows a QR code for payment, the amount '1 USDT', and a 'Scan to pay' button. Below this, a 'TO ADDRESS' field contains '0x84427bA38d8b3e008968813fF89d12baD2283D13'. Under 'PAYMENT DETAILS', there is an 'Order ID' field with 'test 1', a 'Tether USD' section showing 'USDT + Ethereum' and a chain ID of '0xd4C17F95...831ec7', and a 'Note' field with 'test 1'. The status of the transaction is 'Pending'. On the right, a 'Revisar' (Review) dialog box is open, showing the same transaction details: '1 USDT' (0,86 €), 'De Account 1' (Ethereum), 'Para 0x84427...B3D13' (Ethereum), and 'Interactuando con USDT'. It also shows a 'Tarifa de red' of '0,34 €' (ETH) and a 'Velocidad' of 'Mercado ~12 s'. At the bottom of the dialog are 'Cancelar' and 'Confirmar' buttons, with a large red arrow pointing to the 'Confirmar' button.

Secured by app.makapay.io

9

When a client completes a payment, after a few seconds, this screen will show, and the transaction will be completed

f6759683e



10

And this is how the payment is shown in the payment dashboard on the **Merchant side**, in the Payment history section where the transaction will be shown when completed

The screenshot shows a payment request form and a payment history table. The payment request form includes fields for Order ID (ORD-123456), Block Confirmations (1), and a Description (Payment for...). A 'Generate Payment Link' button is at the bottom. The payment history table shows a single completed transaction with details: Payment ID (019ac82b...), Recipient (0x40F9...b318), Amount / Token (1.00 0xdAC1...1ec7), Received (✓ Complete 1.00 USDT), Status (Completed), Link (View), and Created (6 minutes ago). Red arrows point to the 'Payment History' label and the completed transaction row in the table.

Payment ID	Recipient	Amount / Token	Received	Status	Link	Created
019ac82b...	0x40F9...b318	1.00 0xdAC1...1ec7	✓ Complete 1.00 USDT	✓ Completed	View	6 minutes ago