

Layout requirements for the integration of **UTORG** method

Layout requirements for the integration of UTORG method

The implementation **must** clearly represent UTORG as a service for purchasing cryptocurrency. To comply with the regulations, the following requirements are obligatory to apply:

1 | Place the UTORG method in a cryptocurrency section on your website

The section name **must** be one of the following:

Deposit Cryptocurrency / Crypto / Bitcoin / BTC

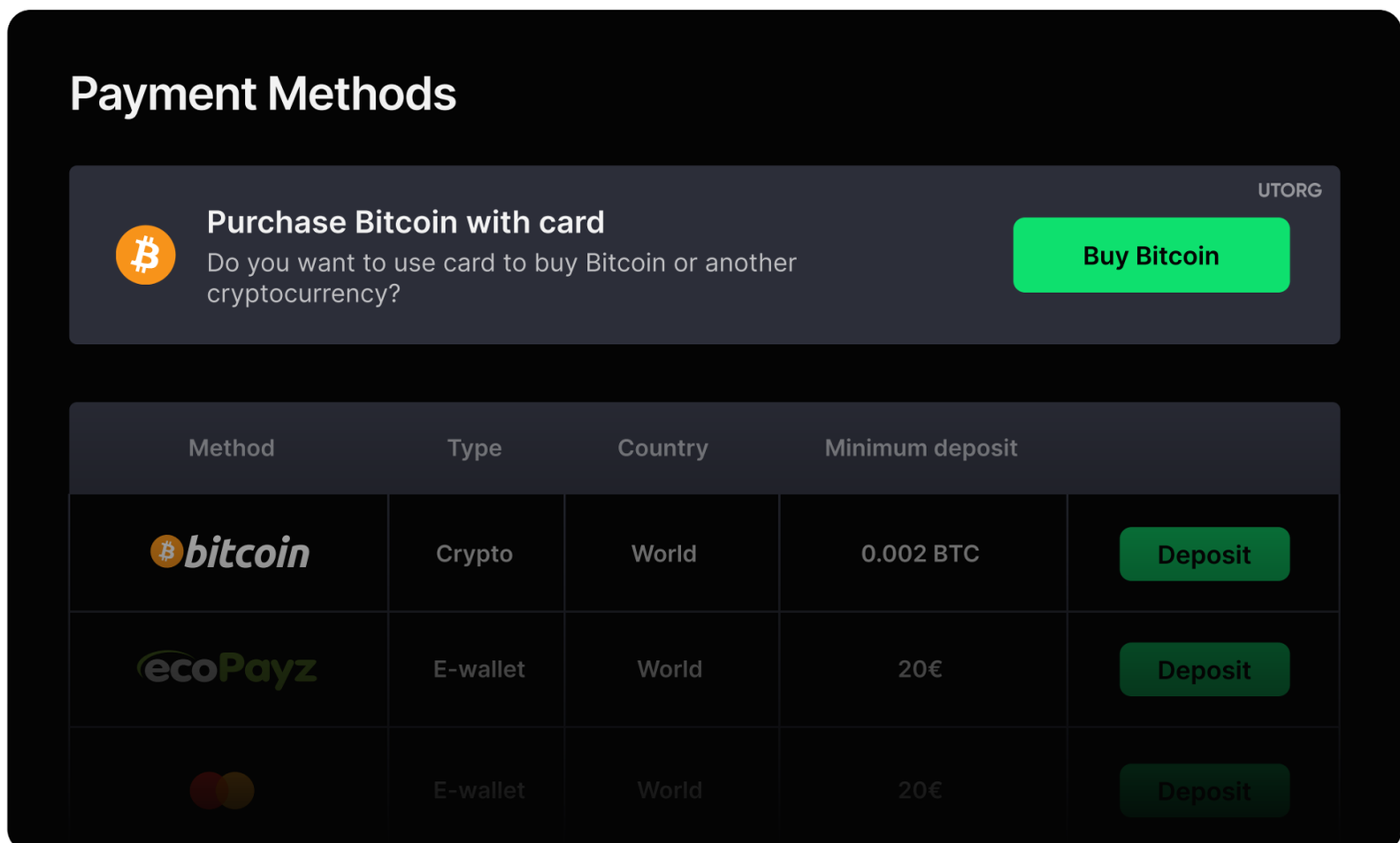
Buy Cryptocurrency / Crypto / Bitcoin / BTC

Purchase Cryptocurrency / Crypto / Bitcoin / BTC

DO NOT PLACE UTORG in the deposit methods list, since it's a method **only** for cryptocurrency purchase.

You **must** add a **separate block** if you want to place Utorg method on the **Deposits** or the **Payment methods** pages.

Separate block on the "Payment methods" page:



The screenshot shows a dark-themed 'Payment Methods' page. At the top, there is a block for 'Purchase Bitcoin with card' with a Bitcoin icon, a question 'Do you want to use card to buy Bitcoin or another cryptocurrency?', and a green 'Buy Bitcoin' button. The UTORG logo is in the top right corner of this block. Below this is a table of deposit methods:

Method	Type	Country	Minimum deposit	
 bitcoin	Crypto	World	0.002 BTC	Deposit
	E-wallet	World	20€	Deposit
	E-wallet	World	20€	Deposit

Separate block should contain:

Title	Purchase Bitcoin with card (do not change the text)
Description	Do you want to use a card to buy Bitcoin or another cryptocurrency? (the text can be changed upon request)
Buy button	"Buy Bitcoin" or "Buy via UTORG" (do not change the text)
UTORG logo	Only in case you do not use "UTORG" in the buy button (logo.svg file to be provided)

2

Make sure "Purchase Bitcoin" widget has all mandatory elements

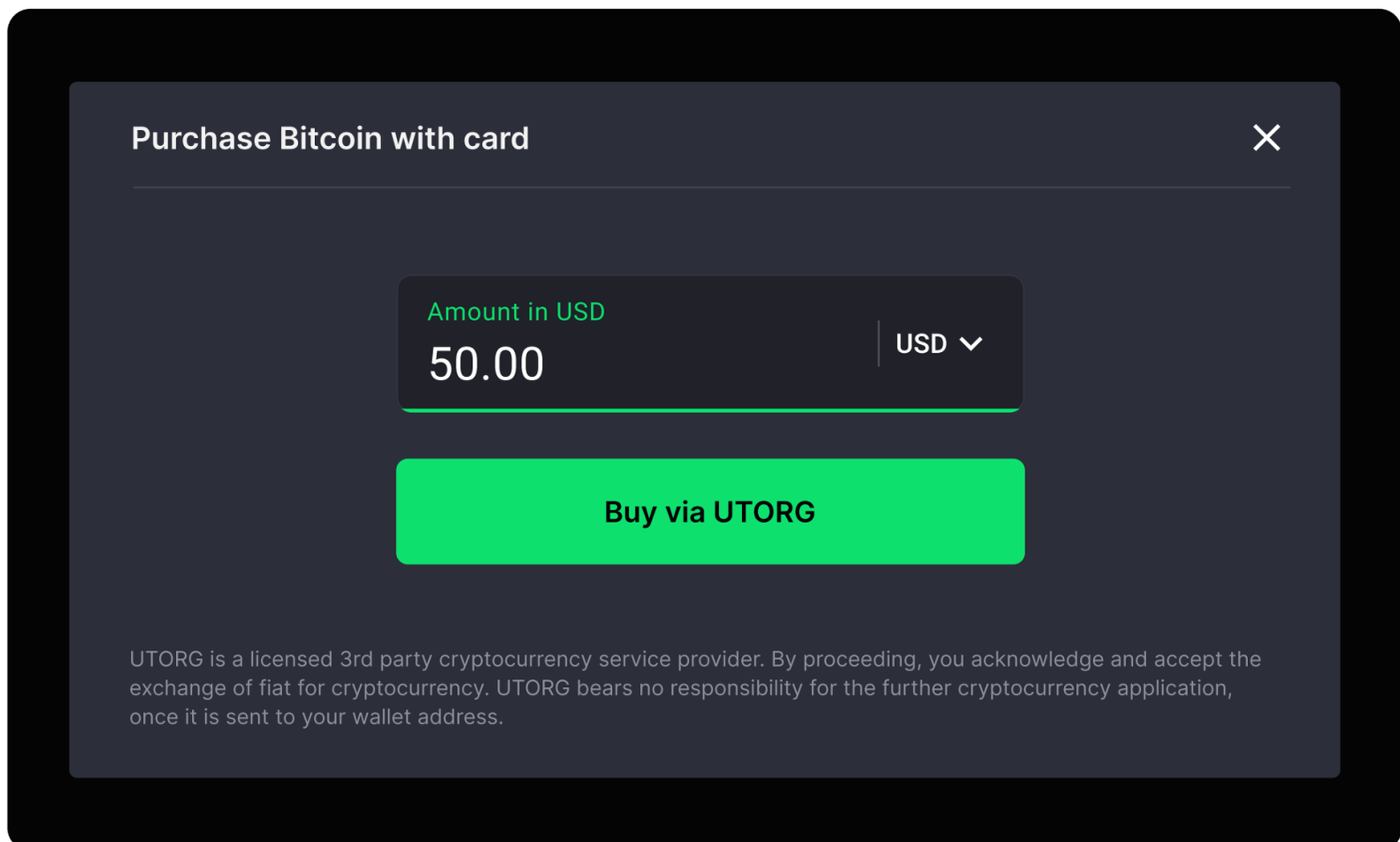
"Purchase Bitcoin" widget is a step where a user enters the exchange amount.

It is a mandatory step prior to directing a user to the UTOrg checkout.

You can show the "Purchase Bitcoin" widget in a pop-up or on a new page after the user clicks the "Buy Bitcoin" button in the **Separate block**.

The step where a user enters the exchange amount **should NOT contain** words: **Deposit, Top-up, Refill**, or **any synonyms**. The exception — Bitcoin deposit page (page 3).

"Purchase Bitcoin" widget:

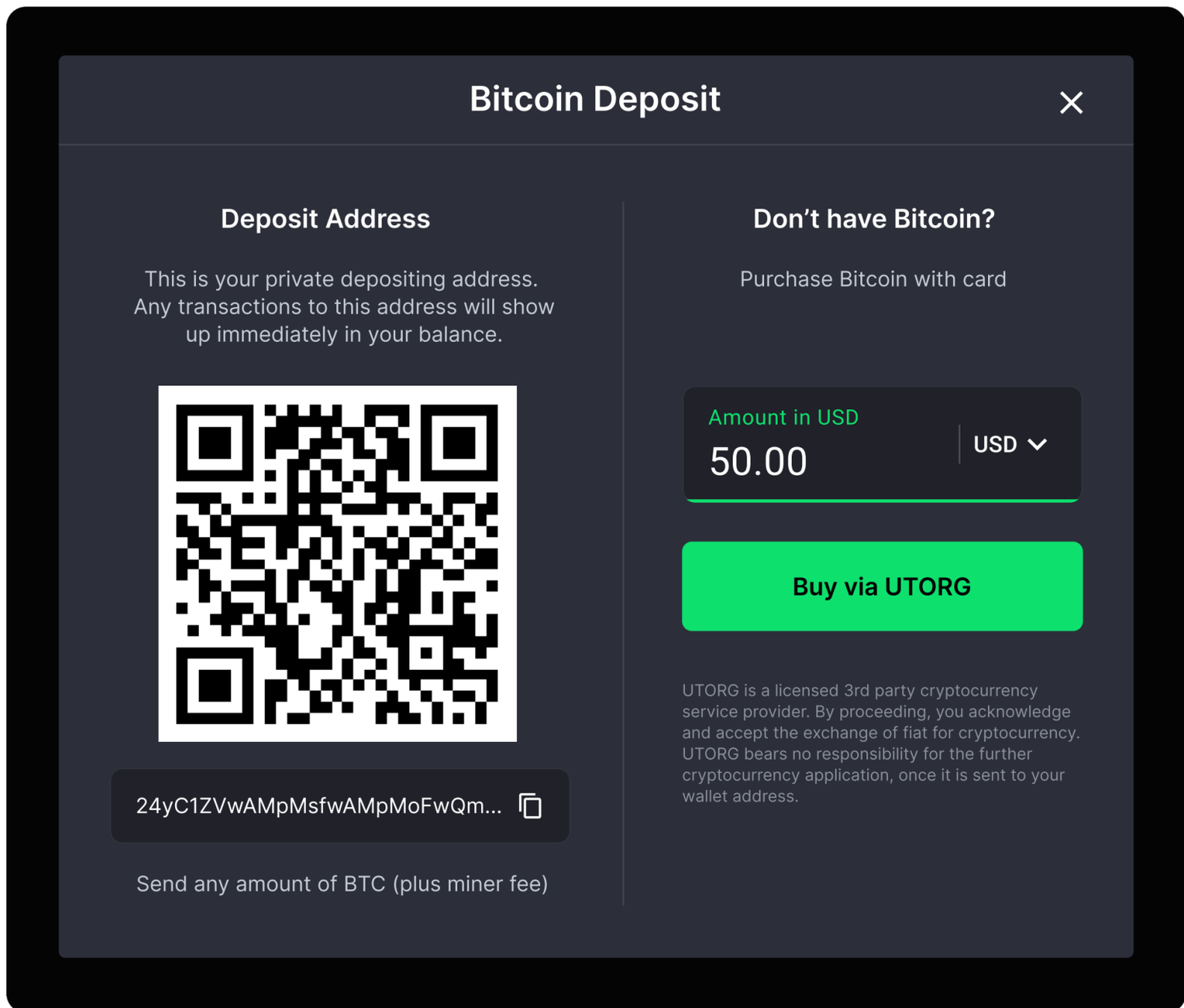


"Purchase Bitcoin" widget should contain:

Title	Purchase Bitcoin with card (do not change the text)
Amount field	Placeholder for the Amount field: "Amount in [currency]" (the text can be changed upon request)
Buy button	Button name (leading to the UTOrg checkout): "Buy via UTOrg" . (do not change the text)
Disclaimer	The text should explain what will happen on the next step and prove the reliability of UTOrg. The disclaimer should be placed on all screens before the UTOrg checkout page. UTOrg is a licensed 3rd party cryptocurrency service provider. By proceeding, you acknowledge and accept the exchange of fiat for cryptocurrency. UTOrg bears no responsibility for the further cryptocurrency application, once it is sent to your wallet address. (do not change the text)

You can place the "Purchase Bitcoin" widget on the Bitcoin deposit page as well.

"Purchase Bitcoin" widget on the Bitcoin deposit page:



"Purchase Bitcoin" widget should contain:

Title	Don't have Bitcoin? (the text can be changed upon request)
Description	Purchase Bitcoin with card (do not change the text)
Amount field	Placeholder for the Amount field: "Amount in [currency]" (the text can be changed upon request)
Buy button	Button name (leading to the UTORG checkout): "Buy via UTORG" . (do not change the text)
Disclaimer	The text should explain what will happen on the next step and prove the reliability of UTORG. The disclaimer should be placed on all screens before the UTORG checkout page. UTORG is a licensed 3rd party cryptocurrency service provider. By proceeding, you acknowledge and accept the exchange of fiat for cryptocurrency. UTORG bears no responsibility for the further cryptocurrency application, once it is sent to your wallet address. (do not change the text)