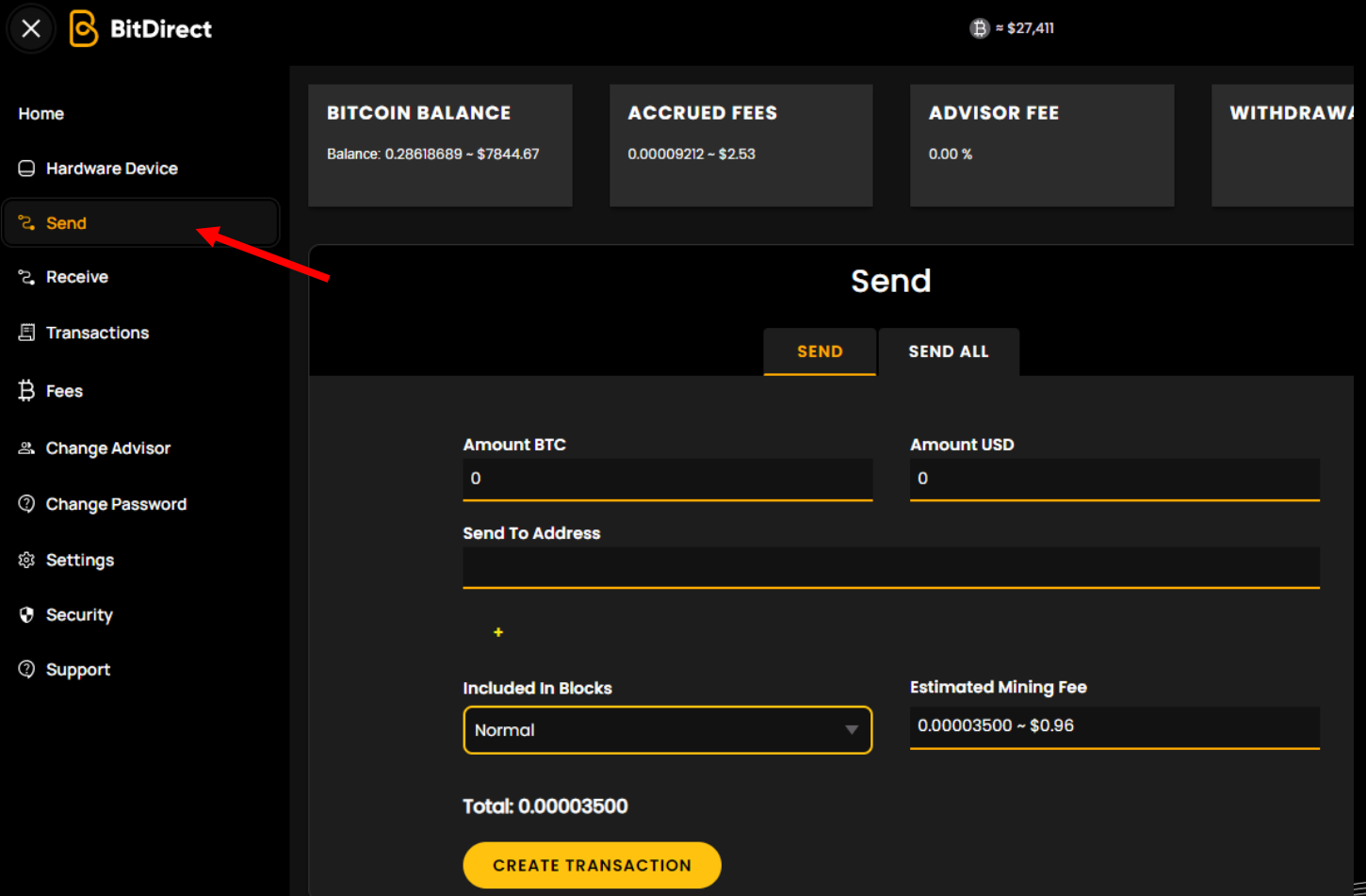


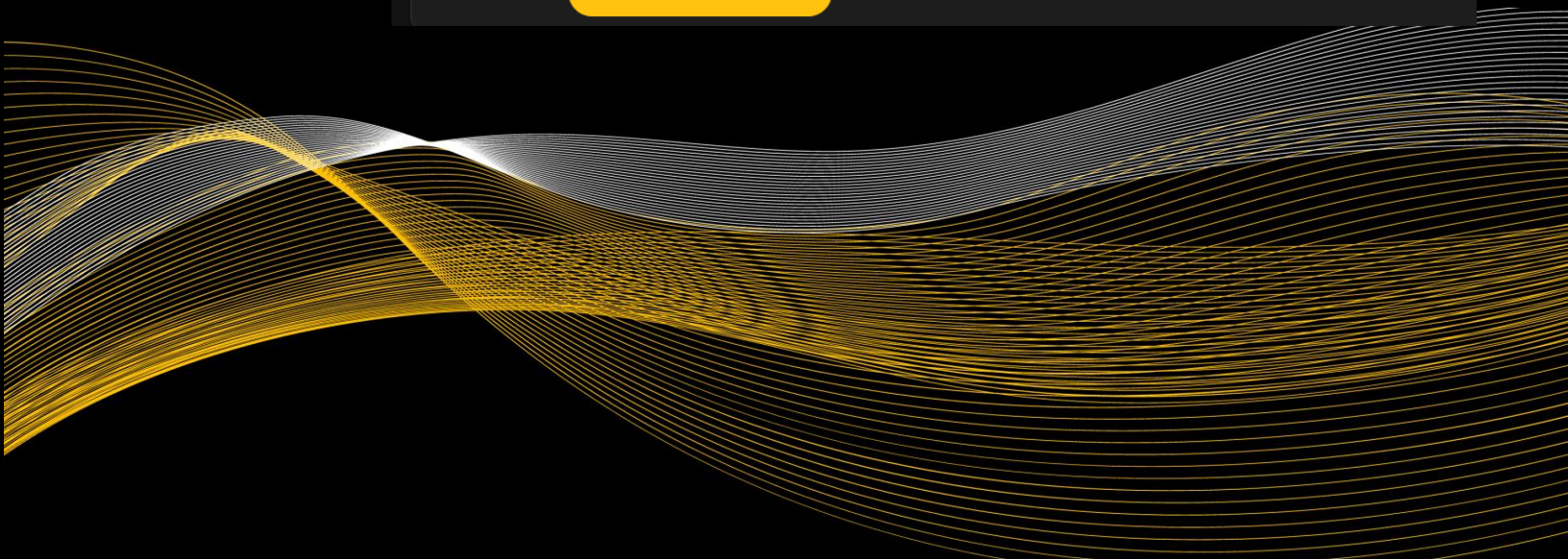
A circular maze graphic in the background, composed of concentric rings with various openings and dead ends, rendered in a light gray color against a black background.

# How to Send Bitcoin

**Step 1:** Click on the "Send" menu item.



The screenshot displays the BitDirect dashboard. On the left is a navigation menu with the following items: Home, Hardware Device, **Send** (highlighted with a red arrow), Receive, Transactions, Fees, Change Advisor, Change Password, Settings, Security, and Support. The main content area shows account statistics: BITCOIN BALANCE (0.28618689 - \$7844.67), ACCRUED FEES (0.00009212 - \$2.53), ADVISOR FEE (0.00%), and WITHDRAWAL. Below this is the 'Send' transaction form, which includes input fields for Amount BTC and Amount USD (both set to 0), a Send To Address field, an 'Included in Blocks' dropdown menu (set to 'Normal'), and an Estimated Mining Fee field (0.00003500 - \$0.96). A 'Total: 0.00003500' is displayed, and a yellow 'CREATE TRANSACTION' button is at the bottom.



**Step 2:** Complete the transaction details and click "CREATE TRANSACTION". A pop up confirming the transaction details. Will appear. If you are satisfied that everything is correct, then ensure your hardware device is connected and click "SIGN".

## Sign Transaction

**Created**

25 Mar 23 @ 16:49

**Type**

Withdrawal - Pending

**Amount**

0.01 - \$273.73

**Address**

tblq92nacdxpw4lpsy24c3yyz7c0ex8kmh6h2vfjav

**Mining Fee**

0.00000201 - \$0.06

**Total**

0.01000201 - \$273.79

**Inputs Spent**

0.0799983

**Change from inputs**

0.06999629

**Change Address**

tblqqezjut3j6pxly4f2syjtghf24raeyldsradrwpd0snr38vk53dysmzmv5g

**CONFIRM ADDRESS****CANCEL****SIGN**

**Step 3:** Follow the prompts to sign with your hardware device. Ensure that the transaction details displayed on your device are correct.

**LEDGER USERS NOTE:** Ledger will warn you that the derivation path is unusual, but this is normal, you may continue.

**Step 4:** Once you have signed the transaction you will return to the BitDirect platform. The "Sign Transaction" pop up will still be visible with all the same details but now with a "SEND" button. Click "Send" to send the transaction to your advisor to sign.

## Sign Transaction

**Created**

25 Mar 23 @ 16:49

**Type**

Withdrawal - Pending

**Amount**

0.01 - \$273.73

**Address**

tb1q92nacdxpw4lpsy24c3yyz7c0ex8kmh6h2vfjav

**Mining Fee**

0.00000201 - \$0.06

**Total**

0.01000201 - \$273.79

**Inputs Spent**

0.0799983

**Change from inputs**

0.06999629

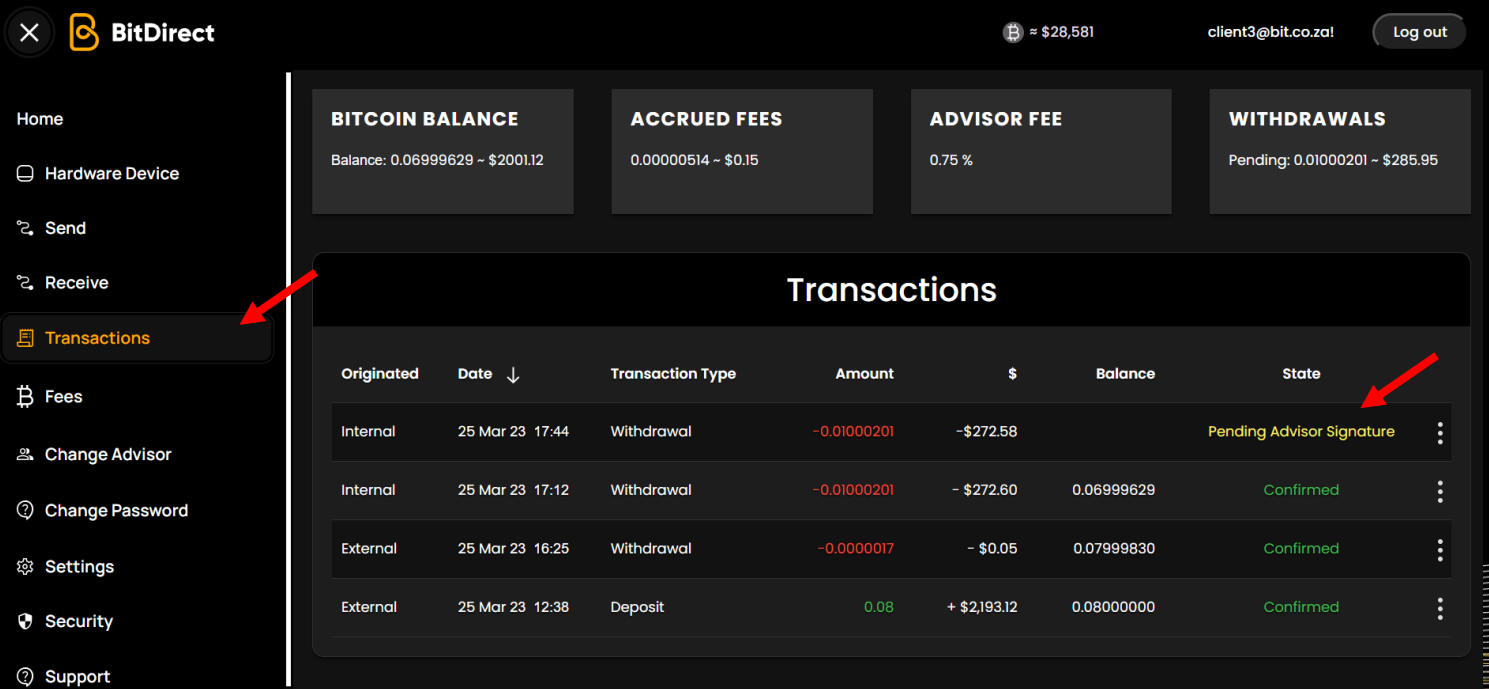
**Change Address**

tb1qqezjut3j6pxly4f2syjtghf24raeyldsradrwpd0snr38vk53dysmzmv5g

**CONFIRM ADDRESS****CANCEL****SEND**

Once you have clicked "SEND", the transaction it will be passed to your advisor to cosign. There is no further action required from you. When your advisor cosigns the transaction, they will broadcast it to the Bitcoin network.

To view the transaction, you can navigate to the "Transactions" page. Your new transaction will appear there with the state "Pending Advisor Signature".



The screenshot displays the BitDirect dashboard. At the top, the user's Bitcoin balance is shown as approximately \$28,581. The dashboard includes a sidebar with navigation options: Home, Hardware Device, Send, Receive, Transactions (highlighted with a red arrow), Fees, Change Advisor, Change Password, Settings, Security, and Support. The main content area features four summary cards: BITCOIN BALANCE (0.06999629 ~ \$2001.12), ACCRUED FEES (0.00000514 ~ \$0.15), ADVISOR FEE (0.75 %), and WITHDRAWALS (Pending: 0.01000201 ~ \$285.95). Below these is a 'Transactions' table with the following data:

Originated	Date ↓	Transaction Type	Amount	\$	Balance	State
Internal	25 Mar 23 17:44	Withdrawal	-0.01000201	-\$272.58		Pending Advisor Signature
Internal	25 Mar 23 17:12	Withdrawal	-0.01000201	-\$272.60	0.06999629	Confirmed
External	25 Mar 23 16:25	Withdrawal	-0.0000017	-\$0.05	0.07999830	Confirmed
External	25 Mar 23 12:38	Deposit	0.08	+\$2,193.12	0.08000000	Confirmed

A red arrow points to the 'Pending Advisor Signature' state in the first transaction row.