

Contract Address

0xbbf2737a3b9a12d3aada1755a18aa7fd84290b1b



Select Existing Contract

TimeLock Contract

0xbbf2737a3b9a12d3aada1755a18aa7fd84290b1b

1. Select TimeLock Contract

ABI / JSON Interface

```
[{"type": "constructor", "stateMutability": "nonpayable"}, {"type": "address", "name": "_owner", "internalType": "address"}, {"type": "bool", "name": "_testMode", "internalType": "bool"}], {"type": "function", "stateMutability": "nonpayable", "payable": false, "outputs": [], "name": "changeBenefactor", "inputs": [{"type": "address", "name": "_old", "internalType": "address"}, {"type": "address", "name": "_new", "internalType": "address"}], "constant": false},
```

Access

2. Click Access button

Read / Write Contract

0xbbf2737a3b9a12d3aada1755a18aa7fd84290b1b

withdraw ▾



EtherCoreWallet

Gas Price: 1 Gwei ▾

Network EtherCore (ethercore.io) ▾

[New Wallet](#) [Send Ether & Tokens](#) [Send Offline](#) [Contracts](#) [Check TX Status](#) [View Wallet Info](#) [Help](#)

Interact with Contract or Deploy Contract

Contract Address

0xbbf2737a3b9a12d3aada1755a18aa7fd84290b1b



Select Existing Contract

TimeLock Contract

0xbbf2737a3b9a12d3aada1755a18aa7fd84290b1b

1. Select TimeLock Contract

ABI / JSON Interface

```
[{"type": "constructor", "stateMutability": "nonpayable"}, {"type": "address", "name": "_owner", "internalType": "address"}, {"type": "bool", "name": "_testMode", "internalType": "bool"}], {"type": "function", "stateMutability": "nonpayable", "payable": false, "outputs": [], "name": "changeBenefactor", "inputs": [{"type": "address", "name": "_old", "internalType": "address"}, {"type": "address", "name": "_new", "internalType": "address"}], "constant": false},
```

Access

2. Click Access button

Read / Write Contract

0xbbf2737a3b9a12d3aada1755a18aa7fd84290b1b

withdraw ▾



3. Select withdraw under Read / Write Contract and enter your wallet address, after then select Private Key, enter your wallet private key and click WRITE button.

Read / Write Contract

0xbbf2737a3b9a12d3aada1755a18aa7fd84290b1b

withdraw

1. Select withdraw and enter your wallet address here

_to address

0x314156...

How would you like to access your wallet?

☐ MetaMask / Mist

☐ Ledger Wallet

☐ TREZOR

☐ Keystore / JSON File

☐ Mnemonic Phrase

☒ Private Key

Paste Your Private Key

✔ This is a recommended way to access your wallet.

Always backup your private keys and make sure they are not compromised to anyone. Not your keys, not your coins. Alternatively, please consider:

• MetaMask or A Hardware Wallet or Running MEW Offline & Locally

• Learning How to Protect Yourself and Your Funds

Please double-check the URL & SSL cert. It should say <https://wallet.ethercore.io> in your URL bar.

2. Select Private key and enter your wallet private key

Private Key

3. Click WRITE button

WRITE

Page 2
EtherCore

4. Set Gas Limit to 200,000 and click Generate Transaction button, again, click Yes, I am sure! button and receive your unlocked coins from contract (Unlocked coins may vary

Warning!

You are about to execute a function on contract.
It will be deployed on the following network: ERE (ethercore.io).

Amount to Send *In most cases you should leave this as 0.*

0

Gas Limit

28435

1. Set Gas Limit to 200,000 and click Generate Transaction

Generate Transaction

Raw Transaction

```
{"nonce": "0x00", "gasPrice": "0x00", "gasLimit": "0x6f13", "to": "0xbbf2737a3b9a12d3aada1755a18aa7fd84290b1b7a3b9a12d3aada1755a18aa7fd84290b1b"}
```

Signed Transaction

```
0xf8858080826f1394bbf2737a3b9a12d3aada1755a18aa7fd84290b1b80a451cff8d9000000000000000000000000ca1783a2
```

2. Click Yes, I am sure!

No, get me out of here!

Yes, I am sure! Make transaction.

WRITE

wallet.ethercore.org does not hold your keys for you. We cannot access accounts, recover keys, reset passwords, nor reverse transactions. Protect your keys & always check that you are on correct URL. You are responsible for your security.

