Way N.1: PayPal

what you need:

IBAN/ANON Card – you can buy one cheap from: Evo Market

- 1:Set up a real PP account using your real anon.
- 2: Wait for validation
- 3: Get an anonymous SIM card
- 4: Register yourself to liqpay
- 5: From PP account create a donation button
- 6: Using stolen CC's deposit some money using the donation button. (my advice is not much from each card, around £20/30 per card is good)
- 7: Now buy bitcoins using the PP card by liqpay
- 8: Transfer your money to your BTC address;)

This way is tested and 100% working.

Way N.2: Sim Card

what you need:

A bunch of SIM cards

- 1: Check if your SIM card is refillable online. If so then go on.
- 2: Now fill your SIM cards using CC's. Its better to do different refills of low amounts.
- 3: Now subscribe a wallet on blockchain.info (use tor!!)
- 4: Now make an instant deposit by telephone:
 - 1: select country.
 - 2: select big amount.
 - 3: select payphone way.
 - 4: call and wait.

Good! You now have your BTC in your wallet, you can easily transfer to your address and spend them. I tried this using a Polish SIM card. This way has high fees but has highest success rate.

Way N.3: Poker

To do this you need an initial investment of 2BTC.

- 1: Go to https://www.switchpoker.com/en and register an a REAL account for you.
- 2: Refill that account using 2 BTC.
- 3: When asked use REAL information of yourself.
- 4: Now register a second FAKE account using CC information (use tor!)
- 5: Refill fake account with CC information.
- 6: Now, using tor and you normal browser, play the 2 accounts against each other and win on real account.
- 7: Do some real play to avoid suspicion on real account.
- 8: After couple of days withdraw your winnings.
- 9: You have 50% chance of being asked for ID when you withdraw, send it without problem as you won this money legally;)

DISTRIBUTED BY AllAboutCarding Evo

For Credit Cards, Paypal Accounts, Bank Accounts and more tutorials check out my store Evolution market: http://k5zq47j6wd3wdyjq.onion/store/34615