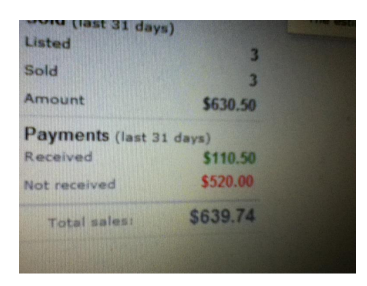
## eBay InsaniTy

## Chuck HF

If you have purchased this eBook, you are going to be exposed to the ultimate method that makes me on average 400\$ a Day. But, if you put a lot of time into it, you could possibly make up to 2000\$ OVERNIGHT with this method with only about 2 Hours of work! I personally do not usually have that much time on my hands, so I just use about 10-15 minutes of work every day! While writing this eBook, I just made some more cash on one of my backups!



What have I made over the last two days



You get the point? Okay, lets get down to business. There are two items that sell for money. Item one is a Visa Gift Card. This is what I find to work best, but it is up to you. The second item is an Amazon gift card, which also sells very well. Where will you get these? You can purchase custom Amazon Gift Cards Here:

http://adfoc.us/11096135302124

And Visa Gift Cards Here:

http://usa.visa.com/personal/cards/prepaid/gift-card-online.jsp

BUT BEFORE YOU BUY: Make sure you only buy them for around 0.04 cents. You will have that much on the gift card. That goes for Amazon or Visa.

Now we make a post on eBay. Be sure to have a few spare accounts because you will get section limited. Also, have a VPN. A cheap one will work, just to hide your IP from eBay. Anything as shitty as Hotspot Shield will work or any free one. Make a title like: SELLING 100\$ VISA GIFT CARD! DETAILS SENT VIA EMAIL! [or] SELLING 100\$ AMAZON GIFT CARD! CODE SENT VIA EMAIL!

Once you have done that, put that exact same title In the description. You can make the gift card "worth" as much as you'd like, but I do not find it morally right.

Now, press enter about 100 times and at the bottom make it say in small print, "This card has 0.04 cents on it" NOBODY looks at it, and they can't refund for it or they will be breaking the law:)! Set the starting bid 25-50\$ less than the card is worth in the title. And the BIN 10-45\$ more than the card is worth.

Now rinse and repeat! Questions? PM me on HF! Thanks!