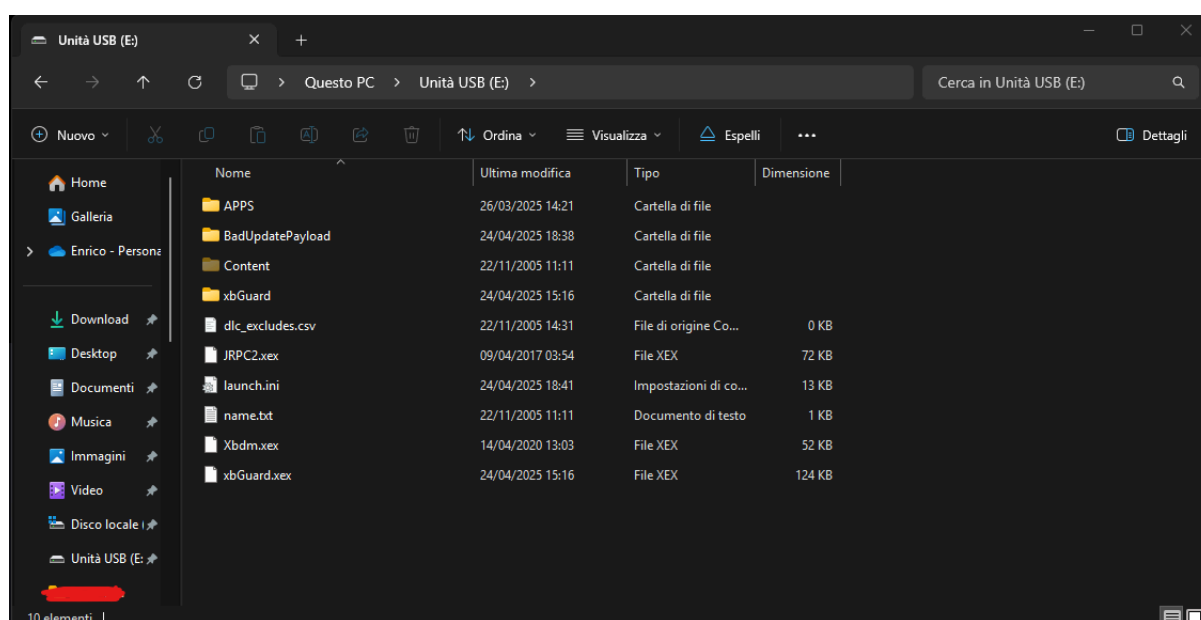


# xbGuard on BadUpdate!

The first step to use xbGuard on BadUpdate is having a usb drive with the badupdate tool and xeUnshackle (**IMPORTANT! FreeMyXe isn't compatible, because it can't load plugins!**)

So, after having installed the BadUpdate and xeUnshackle on the usb drive, open it up on your pc



*(you will not have the “xbGuard” folder for now, because it gets created when you load up the stealth server)*

Leave the window opened up, and download this zip file:

<https://xbl.app/xbGuard.zip?download=nocache>

Inside you will find this folders

Nome	Tipo	Dimensione compr...	Protetto d...	Dimensione	Proporzione	Ultima modifica
HDD	Cartella di file					26/05/2021 00:50
USB	Cartella di file					18/10/2020 16:31
xaxxy_is_the_best	File	0 KB	No	0 KB	0%	23/03/2025 03:08

Copy the contents of the “USB” folder in the root of your usb drive

You’ll get asked to replace these file, click Yes

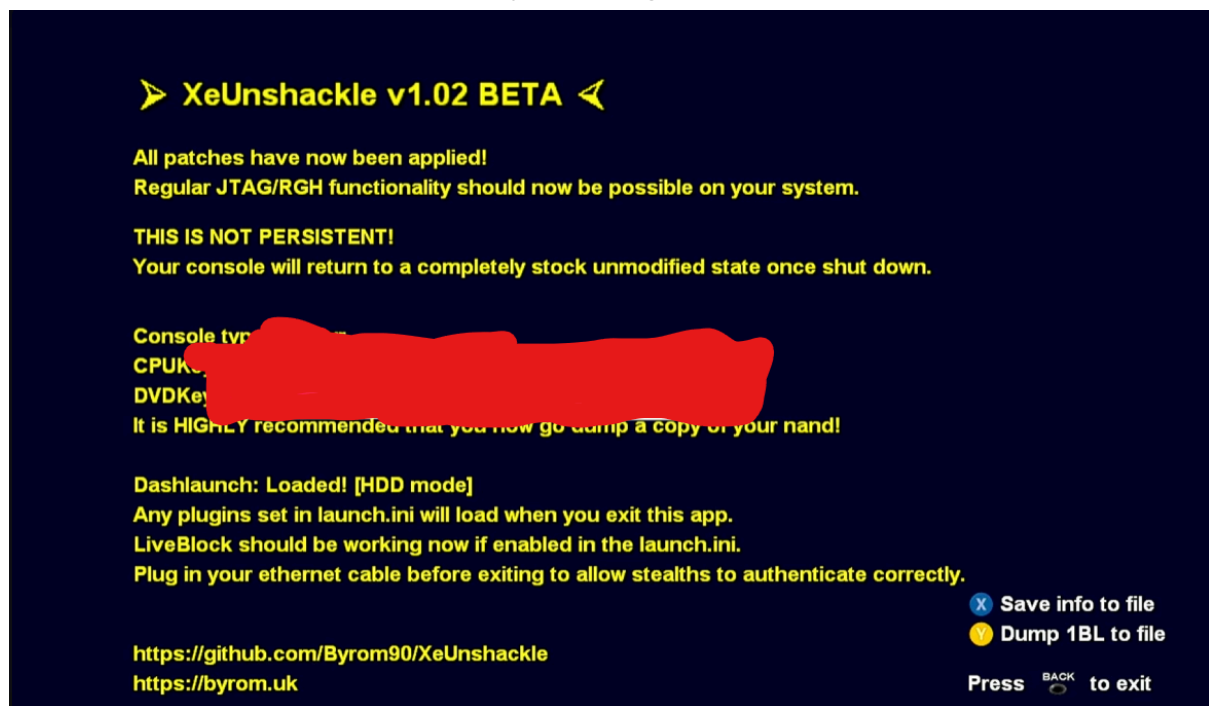
After that you will have the xbGuard on your USB drive

Eject the usb drive and run the exploit like normal

(NOTE: Make sure, before you run the exploit to be **disconnected** from the internet!)

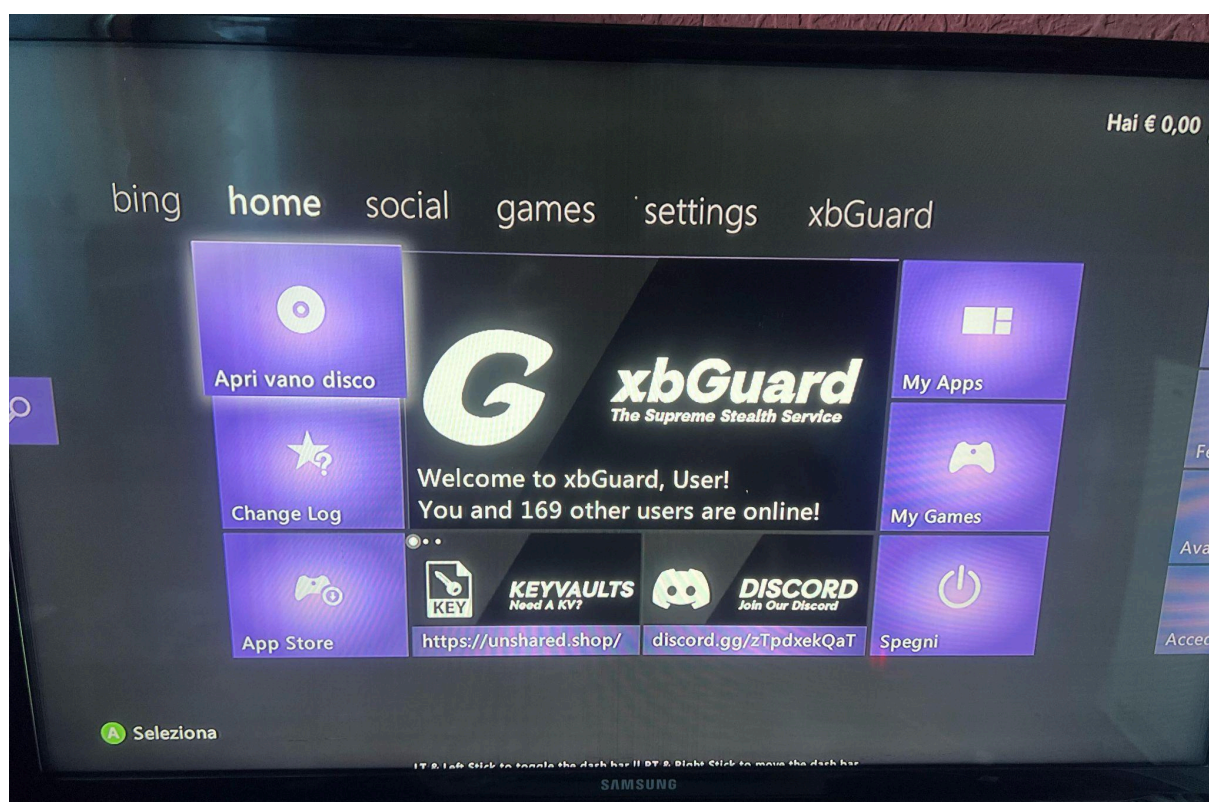


When the exploit has success you will get to this screen



As soon as you can connect back to the internet and wait a few moments to get connected

After that press the Back "<" button on the controller to execute xbGuard, if all the other steps are done correctly you should now have this screen



Congrats! You have got xbGuard running on BadUpdate!