# FPS Boost. Boost framerate with command line in boot.config.

## **Table Of Contents**

• 1 -Gabria

Boost framerate with command line in boot.config Author -Gabria

This Text is not from me. I found it on Reddit maybe this can help some People here.

This is -Gabria, he found this.



1

## 1 -Gabria

## Make sure to backup your own boot.config before adjusting these settings.

I used a large amount of time tweaking this game and finally searched about unity engine and found that using this cmd line inside boot.config like this:

PS: you need to enable Only physical core in tarkov option to make it work.

#### Code

#### Code

```
gfx-enable-gfx-jobs=1
gfx-enable-native-gfx-jobs=1
gfx-disable-mt-rendering=1
wait-for-native-debugger=0
vr-enabled=0
hdr-display-enabled=0
gc-max-time-slice=10
job-worker-count=7
single-instance=
```

dramaticaly changed how the game behave in term of framerate, so much fluidity

#### especialy:

#### Code

#### Code

```
gfx-disable-mt-rendering=1
gc-max-time-slice=10
job-worker-count=7
```

you'll be bluffed by how much the game is responsive in game and in gunplay.

#### Code

### Code

```
job-worker-count=7
```

really imporved fluidity/frametime It limit worker thread and it should be number of you cpu thread minus 1.

Cpu thread usage look totaly different with it and damn dat framerate!!

report back please i'm interested if this help you!

boot.config open up with any txt editor and is located:

in EscapeFromTarkov\_Data folder

If you have a 6 core 12 threads CPU then u need job-worker-count=11.

Additional information —	
Technical knowledge requirement	No programming skills required