

# Guide to adjusting configuration to achieve the best FPS in Apex Legends

How to play Apex Legends with the most stable frame rate? This article does not guarantee a significant increase in FPS, but will guide you on how to adjust the configuration to achieve the best performance when playing.

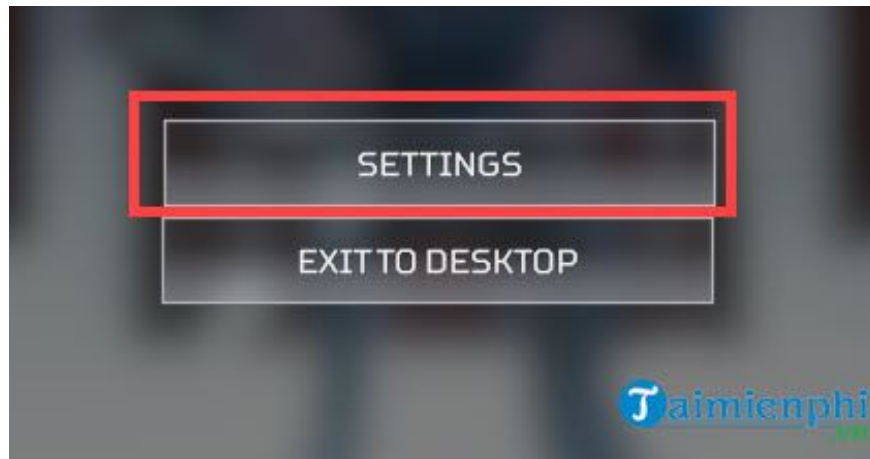
Whether or not you play the game smoothly depends on your computer configuration. Adjusting the configuration to get the best FPS in Apex Legends does not create "miracles", but it will help you better understand the Settings and optimize the necessary effects.

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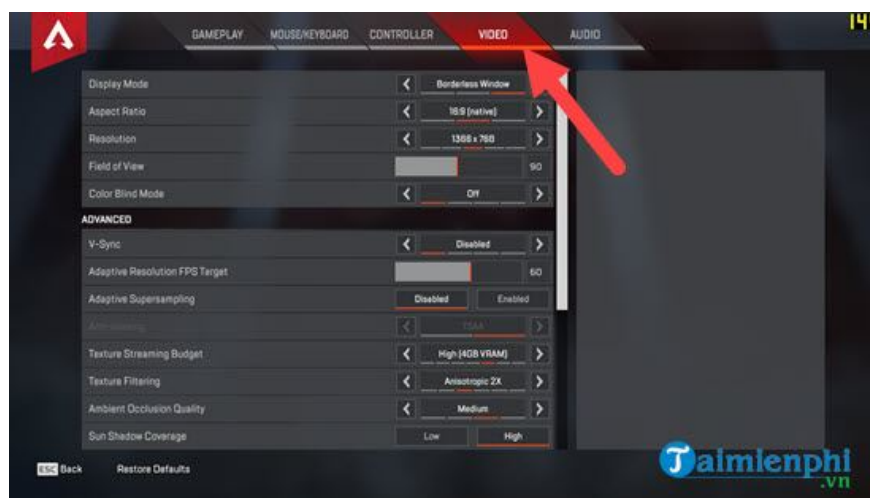
*Step 1:* To optimize FPS, follow these instructions. First, go to **Settings** .



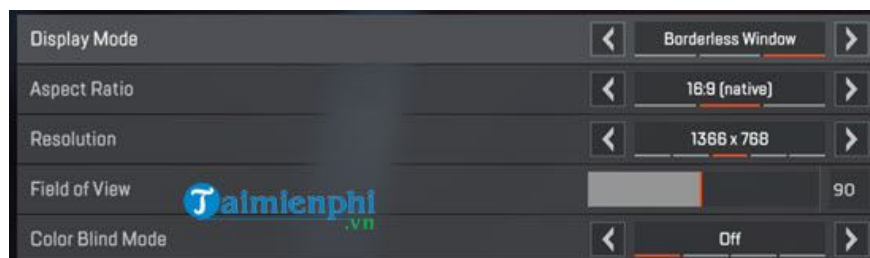
*Step 2:* Select the **Settings** menu that appears.



Step 3: Go to **Video** , this is where you can optimize your configuration to get the best FPS.



- **Display Mode** : Select **Fullscreen** to avoid screen lag.
- **Aspect Ratio** : Choose the appropriate ratio, the most common is **16:9** .
- **Resolution** : Adjust the resolution according to the selected ratio.
- **Field of View** : Wide viewing angle provides better visibility, but may affect performance.
- **Color Blind Mode** : Mode for color blind people, should not be turned on if not necessary because it can make it difficult to distinguish scenes.

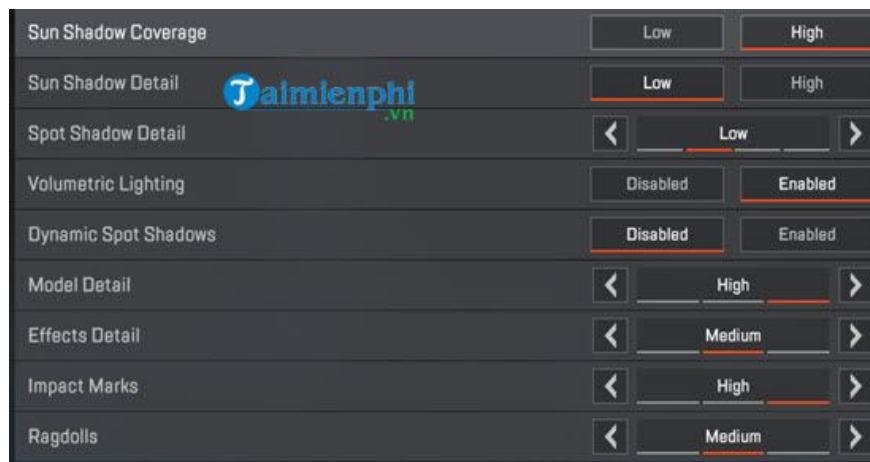


- **V-Sync** : Synchronizes images from VGA to screen, should be **disabled** to avoid performance loss.

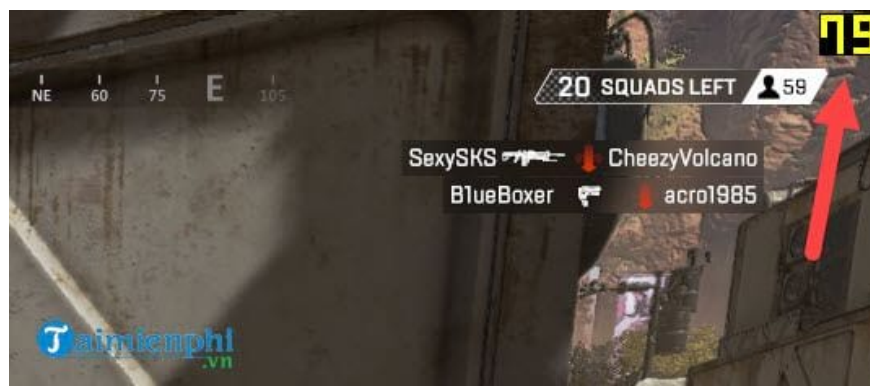
- **Adaptive Resolution FPS Target** : Set to **0** for best results.
- **Adaptive Supersampling** : Adaptive graphics adjustment mode.
- **Anti-aliasing** : Anti-aliasing, only enabled when using Supersampling. Weak VGA should not be enabled.
- **Texture Streaming Budget** : Manages VRAM usage when loading scenes.
- **Texture Filtering** : Greatly affects FPS, so leave **Anisotropic 2X** .
- **Ambient Occlusion Quality** : Object shadow, set to **lowest** or **Medium** if the game is not too jerky.



- **Sun Shadow Coverage** : The shadow effect of light, should be set to **the lowest** .
- **Sun Shadow Detail** : Shadow detail, should be set to **lowest** .
- **Spot Shadow Detail** : Pixel detail of the shadow, should be set to **the lowest** .
- **Volumetric Lighting** : Lighting effect, should be **disabled** .
- **Dynamic Spot Shadows** : Causes lag, should **be turned off** .
- **Model Detail** : Sharpness of characters and objects, can be set to **Low** or **Medium** .
- **Effects Detail** : Explosion effects, should be set to **medium** to avoid lag during large battles.
- **Impact Marks** : Bullet marks on the surface, can be reduced to optimize FPS.
- **Rag Dolls** : Physical effects of the character when defeated, should be set to **the lowest** .



After optimizing the configuration, as long as FPS remains above **60** , you will have a smooth experience.



Just adjust the configuration to achieve the best FPS in Apex Legends as above and you can play Apex Legends smoothly, of course TipsMake would like to remind you that we do not create "miracles". If your computer is too weak, it will not have any effect when setting up Settings in Apex Legends. With the above **Settings in Apex Legends**, it only helps you optimize as much as possible.

Before installing Apex Legends on PC or any game, you need to know its configuration because otherwise installing **Apex Legends on PC** will be meaningless because you cannot play the game.

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