

# Configure 2020 Pes PC

Pes 2020 configuration is considered lower than the games that will be released in the same year as Doom Eternal, Half Life Alyx, Cyberpunk 2077 ...

Pes 2020 is the next version of the famous game series Pro Evolution Soccer, abbreviated as PES. This next version of PES has made certain changes such as adding electronic sports elements, changing the interface .

Especially the effects on the pitch, Pes 2020 version has updated a series of new animations of the players on the pitch. From ball passes, volley, trajectory passes or missed kicks, players stumble and squeeze each other.

The image of the stadium and the players was also perfectly perfected. The publisher of the game KONAMI has also announced the PES 2020 configuration, whereby a mid-range PC can still play well PES 2020. Specifically, take a look at the two levels of Pes 2020 configuration below.

## Minimum PES 2020 configuration on PC



1. **Operating system:** Windows 7 64bit, Windows 8.1 64bit, Windows 10 64bit
2. **CPU:** Intel Core i3-2100 or AMD Phenom II X4 965 or equivalent
3. **RAM memory:** 8GB
4. **Graphics Card:** NVIDIA GTX 660 2GB or AMD Radeon HD 7850 2GB or equivalent
5. **Required memory:** 50GB
6. **Connection requirements:** Minimum internet speed 512kbps.

## Configuration requires PES 2020



1. **Operating system:** Windows 10 64bit
2. **CPU:** Intel Core i3 6300T or AMD Athlon X4 870K or equivalent
3. **RAM memory:** 8GB
4. **Graphics Card:** NVIDIA GeForce GTX 670 or AMD Radeon R9 270X or equivalent
5. **Required memory:** 50GB
6. **Connection requirements:** Minimum internet speed 512kbps.

A configuration that is considered low at the moment if you compare Pes with PC 2020 games like Doom Eternal, Half Life Alyx, Cyberpunk 2077 . You can play smoothly with the GTX 660 card or if you do not have then use GTX 750 Ti.

You finished reading the article "**Configure 2020 Pes PC**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.