

Crucible configuration on PC

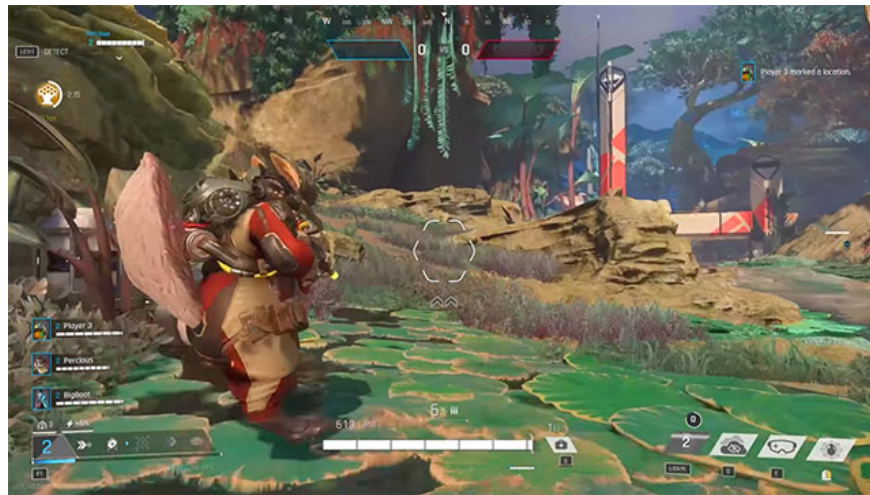
If you want to know the smooth play configuration Crucible, the shooter developed by Amazon, have a look at the game configuration below.

Crucible, the shooting game is making the gaming community on Steam rush to experience. This is a free PvP action shooting game in which teamwork is emphasized and is the main factor that makes players have to work together to win.

You and your teammates not only face enemies but also have to deal with alien monsters. Giant monsters throughout the game have the same difficulty level as the monsters in Monster Hunter: World.

Configuration of the game is also an issue that many gamers are interested in. Because this is a free game on Steam, many players will guess that the configuration of Crucible will not be high. Here is the configuration of playing Crucible on PC, take a look and compare with similar free games currently see if the configuration of Crucible is heavy compared to your device.

Minimum Crucible configuration on PC



1. **Operating system:** 64-bit Windows 7, 64-bit Windows 8, 64-bit Windows 10
2. **CPU:** Intel i5-3570 or AMD FX-6300
3. **RAM:** 8GB
4. **Graphics Card:** Nvidia Geforce GTX 660 or ATI Radeon HD 7850 VRAM 2GB
5. **Required hard drive space:** 15GB
6. DirectX 11 version

Configuration requires Crucible on PC



1. **Operating system:** 64-bit Windows 7, 64-bit Windows 8, 64-bit Windows 10
2. **CPU:** Intel i5-6500 (3.2 Ghz) or AMD Ryzen 3 2200G
3. **RAM:** 8GB
4. **Graphics Card:** Nvidia Geforce GTX 1060 or Radeon RX 570
5. **Required hard drive space:** 15GB
6. DirectX 11 version

With Crucible configuration parameters above, obviously this is not a game with high configuration requirements. If compared with the same shooting games like Fortnite, Overwatch, Apex Legends, CS: GO and most recently Valorant, it is higher, but with blockbuster games, Crucible is still at an average configuration. come on.

You finished reading the article "**Crucible configuration on 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.