

3. BIOS is suitable for those who don't want to fine-tune their systems and want to keep running for a long time without any hardware updates.
4. BIOS gives you all the information that you need about your hardware, including memories such as RAM speed, hard drive speed, etc. You can find this information in UEFI, but every implementation of UEFI might not show it.
5. UEFI, in some cases, prevents you from installing any other OS on their hardware. When using BIOS, you don't have to face this problem, and you can choose whatever OS you want. If you are a person who works on multiple OS like different flavors of Linux, BIOS is a much better option for you.

UEFI (Unified Extensible Firmware Interface)

1. This is much a newer firmware that is used to communicate information between your software and hardware. All the data for the start-up is stored in a hard drive in a particular partition called the EFI partition system (ESP).
2. UEFI uses a GUID partition system that takes 64-bit entries. As a result, it massively extends the support of bigger hard drives and SSDs. Theoretically, UEFI's size limit for bootable devices is 9 zettabytes, which hold (10)12Gigabytes.
3. UEFI is slightly better when it comes to your operating system's boot time, but we can say it's almost negligible if you are using modern hard drives or SSDs.

Wrapping up

There are many things you need to take care of before you start the update, and once it is done, there is nothing much for you to do. So it's better to prepare yourself beforehand and save up all your settings and data, which could change after the update is done. We know this is the second time we are saying it, but make sure you have the right motherboard serial number before you search for the BIOS update. **4**