

EXPO ENGLISH - LAPTOPS

ALFRE // INTRO

Today we are going to explain why as a computer novice, you should choose a laptop computer over a desktop computer. From the beginning, we'll take in account the relationship between your device and your capacity to interact with it, parting with the fact that many times people buy computers without knowing what they are actually paying for, mainly because of lack of knowledge, but that's what we're here for.

ALFRE // DO YOU REALLY WANT A DESKTOP? DESKTOP - BAD DECISION

By this, we mean that if you buy a Desktop because you assume it's better, but then you can't take full advantage of its capacities, you'd have consequently limited yourself to an unportable device for which you'll have paid for more characteristics than those you really need or you are going to use. Which can be practically understood as a bad decision, on a relationship-cost-necessities level.

JUAN // PRE-BUILT COMPUTER

An example of this premise may be buying a pre-built computer with a high-end graphics card, when you may not even have the need for a graphics card. This, added to the fact that specifically that component's prices have sky-rocketed and are overinflated may mean that one useless piece of your desktop computer is limiting the rest of your components or costing you a lot of money unnecessarily. This doesn't happen when you buy a laptop, as they are already designed with balance in mind.

JESÚS // LAPTOP FOR A GRAPHIC CARD PRICE //

Buying a laptop has a lot of advantages over a desktop, so we are going to show you what are the most of those advantages.

Laptops are cheaper than desktop computers, that's a big advantage because we can buy a high-end computer for half or a quarter the price of a desktop computer with the same components. Buying a desktop computer in 2021 is too expensive because we are in the century of cryptocurrency mining, and all the graphics cards are out of stock, since they are highly demanded, and when they go on sale their prices are too high. An average graphics card can cost you between 300-600€, when for little more than this, you can buy a medium gaming laptop.

Buying a desktop computer is not profitable because just for the fact of it being assembled by the company, you will be charged as much as double the price, that's why buying an assembled desktop computer over a pre-built laptop is not worth it.

JESUS // SARCASTICAL MOBILITY / CAPACITY AND PORTABILITY

It's also important to know the things you can actually do with a laptop, and how they facilitate the capacity of doing those things better than a desktop. For example, laptops give you the possibility of portability, making you capable of easily taking your computer with you wherever you may need it, even without a direct electric supply.

Another point is... do you think you can just lay on your bed with your partner with a laptop on your lap watching a movie unpreoccupied. This takes me to the point of the optimization

of physical space that laptops have implicitly, occupying a minimal amount of space, and the polyvalence this gives to its user.

Therefore, if you are a person who wants a computer for work, study, playing games, or any other thing, a laptop is your best option, that's because you can take it wherever you want, something that you can't do it with a desktop computer, because... who is going to move a desktop computer from one place to another?

RUBEN // TEMPERATURE

One of people's biggest fears was that their laptop would overheat, something that with current laptops doesn't happen because they have powerful fans that cool the entire laptop, being able to use a large part of the CPU without exceeding temperatures of 80°/90°.

Making new laptops completely safe computers without having to worry about bursting the motherboard due to the temperature. The laptop is easier to clean, you only have to take out the bottom and you can see everything without taking out anything else, unlike in the desktop you have to take out your graphics card, ram, fans, and much more in order to be able to clean everything individually before you put them inside again.

MACIA // MORE ADVANTAGES

One of the most important advantages in front of a desktop PC it's the ease of taking it with you. It's also more easy to set up, just because when you buy a laptop you don't need to install anything BUT when you buy a desktop PC if you don't want to spend more money on it you should build it yourself and there is the opportunity of installing incorrectly any component, which could end horribly wrong.

Besides that, with a desktop pc you'll need to buy more peripherals like a screen, keyboard, speakers, camera, etc... On the other hand the laptop already has everything included, you don't even need a mouse to work with it because it even has a trackpad!. It's very simple, you just need to connect it to the internet via wifi, plug it into the socket (if the battery is low), and you can work with it wherever you want.

Furthermore, nowadays you can have a fingerprint reader built in, to give you tranquility because of having something that can make your laptop safer.

You can listen to music on a laptop without needing to connect some speakers because you have it integrated in your laptop ,and sometimes are better than the plugged speakers.

RUBEN // CONCLUSION

In conclusion, a laptop solves more problems of your day to day, as the desktop isn't able to give us as many facilities and capabilities globally. Especially on the subject of work, it is much better to have a laptop and also, as today's gaming laptops have improved a lot, we could have a laptop for working and for playing. Also, the notebooks carry all the basic functions pre-built, such as the microphone, the camera, a keyboard, the touchpad , unlike in a desktop computer where everything is external and for more economic expenses than the laptop.