Keeping Cool with Thelio: The Secrets of Thelio's Thermals

One of the largest considerations when developing any computer is the cooling system, also known as the thermal system. That fan that kicks on so your computer doesn't overheat? That's part of the thermal system. In developing our Thelio desktop line, we tackled the thermal systems with the goal of preventing thermal throttling of the components. Of course, people generally don't want their fans spinning up a Category 5 hurricane, either. In this week's blog, we're taking an in-depth look at Thelio's cooling systems to show you our process for optimizing thermals in our desktops.

Buy a Linux laptop: Star Labs laptops review (updated 2020)

Linux users often face many difficulties, the most important of which is to find a computer that is compatible with the distribution they use, so that they enjoy using their preferred system without the headache of search for solutions and fixes that may be ineffective or useless.

Fortunately, after the increased use of Linux in the technical environment, some companies have begun to design and manufacture special computers that are compatible with the Linux system.
Today we will review the products of one of the famous companies in the manufacture of laptops that are dedicated to Linux, which is highly efficient and which it has been in great demand in recent years.

So, are you looking for a compatible pre-configured Linux laptop? to enjoy using it without worrying about hardware drivers, this is your lucky day as i have some amazing offers for you, The Starlab Linux laptops. Come take a look.

Their laptops come in two models: the top model and the lite one? for Mini laptops lovers?, the two have Linux pre-installed and configurred for you. Now we will address the characteristics of each copy as well as the pros and cons of these Laptops. Let’s go.

---

**The Linux Setup ? Avinash Gunessee, ?regular user? [5]**

**What distribution do you run on your main desktop/laptop?**

I currently use Linux Mint 19.3 on my laptop. It is based on Ubuntu 18.04 LTS and thus I know that I am fully supported until April 2023. If I need the latest and greatest software, I use a mix of Snaps, Appimages, and Flatpaks.

**What desktop environment do you use and why do you use it?**

I use Cinnamon, which is the flagship desktop of Linux Mint. I used GNOME in the past and I kind of miss the one-touch workflow with the meta key. Who knows? I might install it in the future.

---

**Chiptalk: Simplifying computer operating systems** [6] [Ed: Many factual errors here, including the ones below]

They are essentially? Microsoft?s Windows, Apple?s MacOS and iOS, Google?s Android and Chrome OS, and last but not least is the special case of Linux/Unix which is not the property of a commercial entity but is community-owned?. Linux/Unix primarily is the brainchild of Linus Torvalds, the celebrated Finnish-American computer scientist.

---

GNU Linux

**Source URL:** [http://www.tuxmachines.org/node/137634](http://www.tuxmachines.org/node/137634)

**Links:**