**E-waste to secure a sustainable future**

Title of the article is “E-waste to secure a sustainable future”

The article was written by Fredrik Forslund, VP Enterprise and Cloud, Blancco.

The article comes up from the Internet.

The article is dated November 5, 2021

It is situated at the link: [E-waste to secure a sustainable future.docx](https://vk.com/doc249881807_618591009?hash=ebeff6b75786cb5970&dl=8e5009610e1100b8b2)

**The article refers to the field of** radio-engineering and ecology.

**It concerns** all companies involved in the disposal, recycling and production of various electronics.

The main idea is that sometimes it is easier and more correct to recycle a device, for example a hard disk, by cleaning it properly, using special software, rather than recycle and produce a new one.

At the beginning of the article, the author states:

that in recent years, sustainability and sustainable practices have gone from being a "fun" to a significant priority for businesses, public sector organizations and governments. It has started to appear on the agenda as organizations seek to tackle the waste and loss of biodiversity.

After that, the author tells how many devices were produced in 2019, and also that less than half of these devices are recycled.

To summarize, the author explains that there is an easier way to reuse electronic devices, and this needs to be understood by companies that produce and recycle electronic devices, that by reusing electronic devices we will make the world cleaner, and not only save on recycling and production of new ones, but also help the world become cleaner.

I consider the article relevant because at the moment nature suffers quite a lot, and the author offers a pretty good way to help not only nature, but also himself.

The author is absolutely right when he says that reuse of hard drives is real and it is not necessary to destroy them and do it again to delete data.

The article is intended for a wide range of readers.