I feel compelled to make a submission as there seems to be a smokescreen appearing under the guise of safety and security where my right to do what I like with something that I have paid for are being taken away from me.

I therefore ask the commision to consider what is the risk of working under a car compared to working with an electronics device. Much less, especially if you can remove the mains power supply from these components. Why not consider removing mains voltages from components. I am not going mention what voltage should be used, as DC-DC converters are effcient, but rather as USB-C can be used to power displays now, anything other than a microwave could be, in my opinion pose less risk to an individual when being serviced than the risks assumed when chaning the tire on a car.

I am also believe that a lot of televisions and mobile phones use a GPL2 licensed linux kernel, which means that drivers must be available for these devices. We can get tridge to reverse engineer the rest