

There are two major reasons why the ability to access and modify core settings within devices is essential. One, in the short term there is often software included by service providers but not propriety for the device's operation that slows the device and cannot be removed without full access to the device. Secondly, service providers often fail to provide timely updates to devices after what they feel is the "necessary window," often less than a year after the device is released. Being given full access allows users to continually update systems even when service providers fail to do so. It's nice being able to keep devices that cost hundreds of dollars up to date for more than just a few months. Thank you.