

Please Do Not Reply To This Email.

Public Comments on Equipment Authorization and Electronic Labeling for Wireless Devices:=====

Title: Equipment Authorization and Electronic Labeling for Wireless Devices

FR Document Number: 2015-18402

RIN:

Publish Date: 8/6/2015 12:00:00 AM

Submitter Info:

First Name: Nate

Last Name: Gantt

Mailing Address: 1139 Ascott Valley Drive

City: Johns Creek

Country: United States

State or Province: GA

ZIP/Postal Code: 30097

Email Address:

Organization Name: null

Comment: From my point of view you should be doing the exact opposite. It should be illegal for OEMs and ISPs to lock down devices they sell to consumers. The fact that my phone's bootloader is locked, preventing me from updating my phone's OS with security patches, is asinine. You should be suing and fining the companies that do this because it's entirely anti-consumer.

This would more than likely restrict installation of alternative operating systems on your PC, like GNU/Linux, OpenBSD, FreeBSD, etc. And also prevent research into advanced wireless technologies, like mesh networking and bufferbloat fixes.

Moreover it will ban installation of custom firmware on your Android phone and surely discourage the development of alternative free and open source WiFi firmware, like OpenWrt.

Imagine in case of disaster it will infringe upon the ability of amateur radio operators to create high powered mesh networks to assist emergency personnel.

It's not only Anti-Consumer but also prevent resellers from installing firmware on routers, such as for retail WiFi hotspots or VPNs, without agreeing to any condition a manufacturer so chooses.

From my point of view you should be doing the exact opposite. It should be illegal for OEMs and ISPs to lock down devices they sell to consumers. The fact that my phone's bootloader is locked, preventing me from updating my phone's OS with security patches, is asinine. You should be suing and fining the companies that do this because it's entirely anti-consumer.

This would more than likely restrict installation of alternative operating systems on your PC, like GNU/Linux, OpenBSD, FreeBSD, etc. And also prevent research into advanced wireless technologies, like mesh networking and bufferbloat fixes.

Moreover it will ban installation of custom firmware on your Android phone and surely discourage the development of alternative free and open source WiFi firmware, like OpenWrt.

Imagine in case of disaster it will infringe upon the ability of amateur radio operators to create high powered mesh networks to assist emergency personnel.

It's not only Anti-Consumer but also prevent resellers from installing firmware on routers, such as for retail WiFi hotspots or VPNs, without agreeing to any condition a manufacturer so chooses.