
From: [REDACTED]
Sent: Thursday, November 21, 2019 5:56 PM
To: NTP_Guidelines; NTP_Guidelines_Notifications
Subject: Public consultation on draft BEREC Guidelines on common approaches to the identification of the network termination point in different network topologies

To all concerned:

This submission is a response to the public consultation on draft BEREC Guidelines on common approaches to the identification of the network termination point in different network topologies.

The network termination point must continue to be at location A. This will mean that router and modems are under the user's control, who can decide which device to use – either the one recommended and provided by the ISP or one by a third party.

Freedom of choice (not being tied to a specific vendor, and/or not being able to create their own device for the purposes of routing traffic to/from their own network), Privacy & Data protection (being in control of their own data & privacy), Free Competition and Technical progress (access to competitive options, and possibility to utilize new technologies as they are available), and Security (the users ability to secure and administer their own network) are strong (and self-evident) reasons to set the location and point A.

Doing anything else violates the freedoms of end-users, and enriches corporations and multi-nations, along with probably slowing technical progress.

With many thanks.

[REDACTED]
Mezzane di Sotto, Italy