NET NEUTRALITY 
... is the principle whereby Internet access providers treat internet traffic equally.

NET NEUTRALITY: “All traffic is treated equally.”

TELECOMS SINGLE MARKET REGULATION: “Specific categories of traffic can be treated differently.”

BUT - SECURITY EXPERTS PROMOTE THE ENCRYPTION OF ALL ONLINE COMMUNICATIONS.

If a service is encrypted, the network does not know what category of data it belongs to, so it will be put in the "slow lane" by default.

If an encrypted video comes from YouTube, the provider can assume it is video and put it in the "fast lane" for video.

If the encrypted video comes from, for example, a European political campaign website, the provider won't know it is video and will put it in the slow lane.

EUROPEAN NET NEUTRALITY: “All traffic is treated equally, but some is more equal than others.”