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As an Network Security Engineer it is my opinion that net neutrality, all access to services that are provided through the internet at similar speeds, is essential to maintaining not only the thriving marketplace of on-line businesses, but also the infrastructure of information that we all utilize professionally and personally. Should privatization of and a tiering of information speeds based on the data that is held within data-streams be done at the ISP level it runs the very real risk of giving the ISP to have the right to decrypt all information that passes through its hands, including what is currently considered secure information. I understand that we stand at the threshold of fighting piracy in digital media, and maintaining the infrastructure that these technologies depend upon. The torrents that piracy sites use are also used to share GNU licensed software. Depending on how the ISPs decide to force the bandwidth management, the GNU licensed software will be forced to slow in order to stop the piracy as well. There are other answers out there. Neutrality gave us the environment that allowed the explosive growth in technology that brought us to this point. If we were to give the keys to the kingdom to the ISPs now, that growth will slow greatly, even possibly stop. As my example above, with the controls the ISPs will most likely place on our connections enforced, then projects like LINUX would have never come to fruition and now versions of LINUX run the servers of many of the most successful companies including Dell.