

Net neutrality means that Internet Service Providers (ISP) will not charge the senders and receivers of the content. ISPs are supported by subscribers who pay a monthly fee to connect to the Internet. Internet access should be all you can use and very fast in the US. Other countries have ISPs that charge much less than in the US, provide faster service, have no limits, and do not charge senders for fast lane access. ISPs often charge way too much in the US for Internet access. Stifling innovation by charging senders, and charging receivers through a data cap is not acceptable. How will the next Netflix, or Twitter be created in the US if ISPs charge too much, impose bandwidth limitations and ask for fast lane access from senders, like Netflix had to pay to Comcast to stop its streaming content from being slowed down?