

Bypass Traffic Shaping

Traffic shaping is when your internet traffic has been examined and subsequently is processed so that it conforms to a specific pattern. While this hardly seems nefarious, traffic boosting can be performed by ISPs to guarantee a specific amount of functionality and quality. and the pace at which the packets become released may be corrected to keep a continuous stream.

A related technology is traffic policing. Here, in the event the speed of traffic flow exceeds a limitation, a few packets will be lost. Traffic shaping and traffic jams aren't mutually exclusive and are frequently used collectively for bandwidth throttling, so as to restrict what a user downloads (ultimately restricting the flow of content to the end-user). Using a VPN, the traffic is encrypted, so it defies this kind of investigation to throttle you in the first place.

Was this article helpful? Rate and share your comments below. Your input matters to us and everyone else in the Cyber Security Community.