

**1) On the Internet, every website loads at the same rate as any other website. In principle, this lets websites thrive based solely on the service/information they provide and not on how fast their content loads. ISPs (i.e., Comcast, Time Warner, AT&T) want to change that by charging websites for faster load times in a "fast lane." This gives an edge to any website with deep pockets and hurts smaller, start-up websites. Not to mention the potential for abuse by slowing down "undesirable" information. (As defined by...?)**

**2) A common carrier is a person or company that delivers goods to the public and is responsible for any loss of said goods on the way. Think water companies and electric companies. Title II common carriers are telecommunications providers. Your basic landline telephone service. This is why when you call someone on the phone, you get the same quality of signal as when you call anyone else. Because the telephone companies can't favor anyone. Right now, ISPs aren't classified this way, and they should be.**