

## Comment from Brandon Poplarr

VX2 Communication would stand beneficial to the aging infrastructure of the United States' public roads. With the implementation of this technology, many fatal collisions would be near impossible. The direct communication of computers would allow for more accurate and efficient travel without the extra calculation of human instinct and skill. Many driver error-related accidents are caused by a miscalculation in what another fellow driver was going to do. With the computer set a travel speed and destination, the U.S. roads would consist of a homogenized band of cars, all with set destinations. All human errors would be considered a thing of the past.