

# The Smart Future of Urban Mobility

Smart mobility will reduce the fatality rates, vehicle to vehicle technology allows cars to warn each other of hazards ahead.

Smart mobility will in time reduce congestion. V2V technology will warn other cars of hazards, intern preventing accidents and conjections.

With collisions costing the economy almost \$3 billion smart mobility will reduce the collisions and save the economy money.

Smart buses and cable cars provide easy methods of transportation in poor regions.

Flexibility of city commuting is another advantage of smart mobility. People are able to use apps to plan their trips ahead of time.

These solutions will intern help the environment as the increase in use of electric cars reduces the release of emissions.

Shared smart mobility is a easy way to solve the problem of urban density. Carpooling and more e bikes allow traffic to run smoothly.

Shared smart mobility is a way of bringing people together while also taking up to 15 private cars off the road.

