Eventures_{TM}

MORE THAN JUST ANY ADVENTURE INTRODUCING

EVENTURES_{TM}

The Electric Vehicles Evolution EVE_{TM}
EVE's patented intelligent autonomous technology understands that each vehicle requires its own level of Artificial Intelligence.

This intelligence works with other intelligent vehicles, infrastructure and pedestrians.

Smart Traffic Circles (STC) TM

WE ARE ENTERING A WORLD OF SMARTER VEHICLES AND SMARTER ROADS.

EACH YEAR 90 + MILLION NEW VEHICLES HIT THE ROADS WORLDWIDE, AND ABOUT 1.2 BILLION ARE NOW ON THE ROAD.

WITH ALL THESE NEW AND EVEN SMARTER VEHICLES COMES THE NEED FOR MORE ORGANIZED TRAFFIC FLOW.

THE INTERSECTION OF THE FUTURE NEEDS TO PROVIDE A FREE FLOW OF VEHICULAR TRAFFIC.





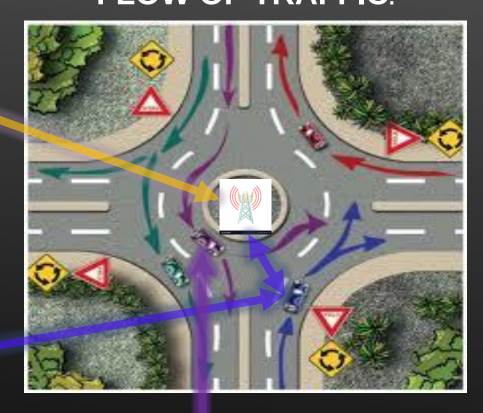




Smart Traffic Circles (STC)TM DRAFT

THE FUTURE OF DRIVING IS ABOUT THE FLOW OF TRAFFIC.

- 1. The system first senses the position and speed of vehicles and pedestrians approaching the traffic circle.
- 2. The system uses shared navigation directives to determine which traffic-circle exit a driver is being directed to.



3. This information is then used to provide timely directives to those drivers to make safe lanechanges in advance of the selected exit.

Chaos is NOT an option

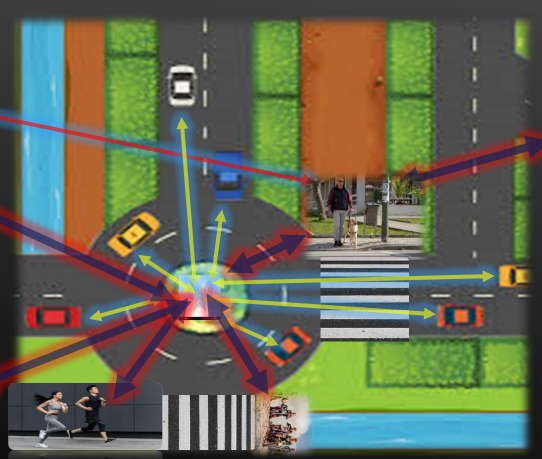


THE SYSTEM USES THIS COLLECTED DATA TO COMPUTE AND CONVEY DIRECTIVES TO DRIVERS AND PEDESTRIANS TO PREVENT COLLISIONS BETWEEN PROXIMATE VEHICLES OR BETWEEN PEDESTRIANS AND VEHICLES.

The system senses the position and speed of the pedestrians approaching the traffic circle.

The system uses advanced vision recognition systems.

The STC uses it's Al to analyze the speed of the pedestrians approaching and sends out warnings and directives to both vehicles and pedestrians to avoid accidents.



The pedestrian might be walking, jogging, walking a pet or riding on 'something'.

Calm traffic flow is the way to go.



MORE THAN JUST ANY ADVENTURE INTRODUCING

EVENTURES_{TM}

Smart Traffic Circles (STC) TM

STC makes driving through a traffic circle, and traversing a road safer for both drivers and pedestrians.

The future of driving is not about vehicles that are always 'stopping & starting' at every intersection, it's about the flowing of traffic.

Traffic intersections today cost on an average of \$150,000 to setup and they do not take smart vehicles into consideration.

The Smart Traffic Circle, STC is the way to go to see traffic flow.