Connected Vehicle Starter Kits



TravelSafely App Alerts



Seconds to Green

At a red light, the app shows a countdown and announces when the light is about to turn green.



Red Light Warning

TravelSafely detects if you're about to run a red light.



School Zone Warning

If a school beacon is currently flashing, the app shows motorists the current speed.



Pedestrian Ahead Warning

If you're a motorist, the app will alert you about pedestrians in a crosswalk and detects if you aren't going to stop.



Emergency Vehicle Warning

The app notifies motorists and cyclists if an emergency vehicle is approaching, and from what direction.



Work Zone Warning

Once configured, work zones appear in TravelSafely with an updated speed limit.



Curve Warning

Motorists are shown if they are travelling too fast before they approach a curve.



Slow Speed Zone Warning

Automatic detection of speeding in an area of increased accidents



Cyclist Ahead Warning

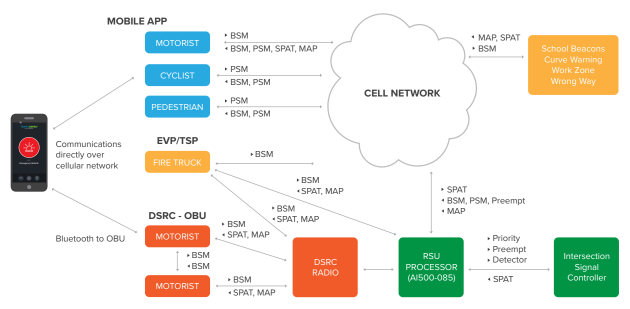
If you're a motorist, the app will warn you if there's a cyclist on the road ahead.



Revolutionize Traffic in Your City.

Our connected vehicle starter kit includes everything you need to create a robust smart city corridor. With a package of intersections, beacons, and vehicle units, 5 year support, and lots of extras, this is a great deal on making your city smarter. We'll install, commission, and promote your infrastructure upgrade.

Connected Vehicle	cellular 1 \$ 50 K	s 100K	CELLULAR 3 \$ 200K	s 50K	CELL & DSRC 2 \$ 100K	cell & DSRC 3 \$ 200K
INTERSECTIONS	8	16	32	5	10	20
BEACONS	2	4	8	1	2	4
EMS/TRANSIT UNITS	1	2	4	1	2	4
INSTALLATION	~	~	~	~	~	~
EXTENDED WARRANTY	~	~	~	~	~	~
CELL COMMUNICATIONS	~	~	~	~	~	~
DSRC OBU				1	2	4
DSRC RSU				5	10	20
DSRC SUPPORT				~	~	~
5 YEAR SUPPORT	~	~	~	~	~	~
TESLA DRIVE/ PRESS EVENTS	~	~	~	~	~	~
TRAVELSAFELY	~	~	~	~	~	~
TRAVELSAFELY VIDEO			~			~



BSM = Basic Safety Message (vehicles) | PSM = Personal Safety Message (cyclists & pedestrians)

SPAT = Signal Phase and Timing Messages | MAP = Geometry Message

