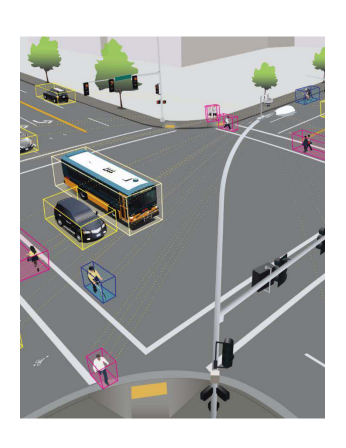
# Bellevue's Vision Zero Initiative: From Video Analytics to Corrective Measures



WA State Pedestrian Safety Advisory Council July 27, 2016

Franz Loewenherz Senior Transportation Planner City of Bellevue, WA

### Bellevue's Vision Zero Initiative: Why?



# Hit-and-run driver nearly kills woman on bike in Bellevue

BY KOMO NEWS | WEDNESDAY, MARCH 23RD 2016

ADVERTISEMENT



# Car strikes, kills toddler in stroller in Bellevue

Originally published September 29, 2015 at 11:03 am | Updated September 30, 2015 at 10:27 am



# 77-year-old pedestrian killed by teen driver in Bellevue

BY TIM HAECK, KIRO Radio Reporter | December 1, 2014 @ 10:17 am

### Bellevue's Vision Zero Initiative: Dialogue with the Public

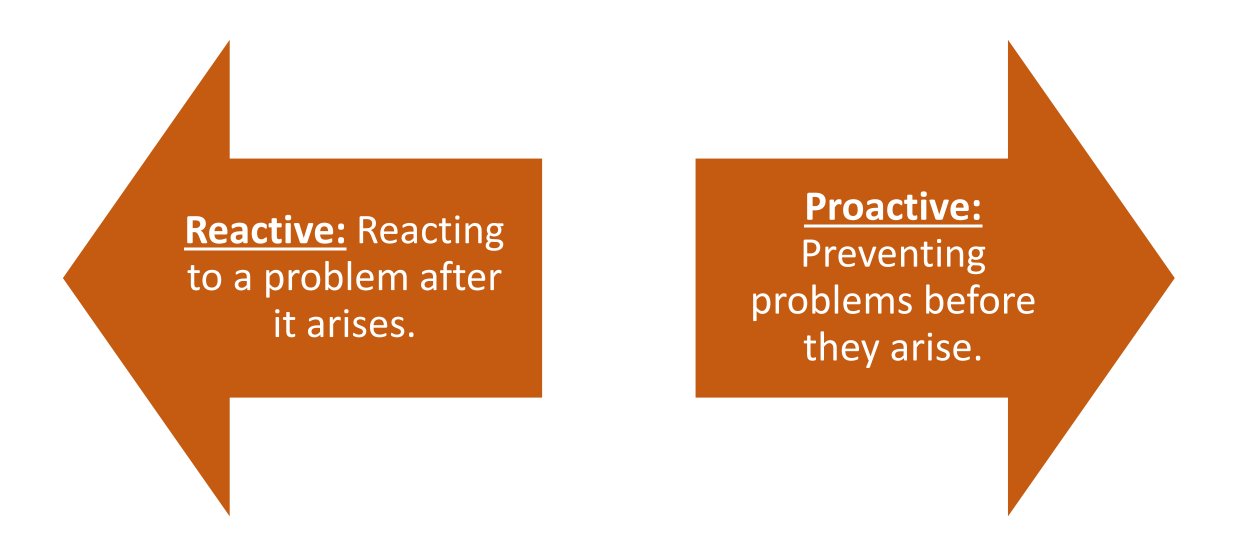


Amy Carlson, Vice President and Area Office Manager, CH2M HILL

Making Vision Zero a reality entails more than just engineering, education, and enforcement.

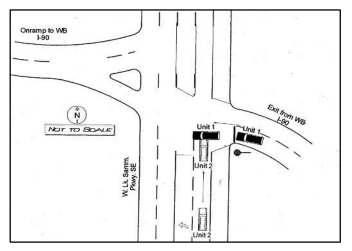
It's a collaborative effort involving Bellevue residents and businesses.

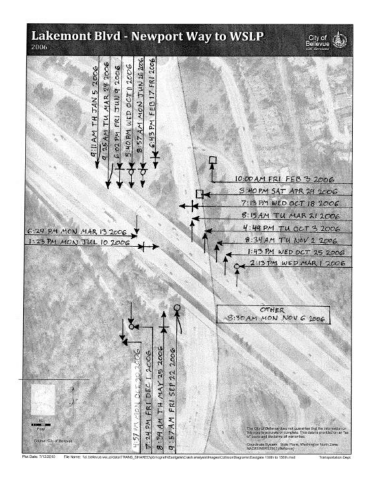
### Vision Zero: Reframing Traffic Deaths & Injuries as Preventable



## **Crash-Based Approach: Lakemont Interchange Case Study**







From 2005 through 2010 there were 60 collisions recorded by the Bellevue Police Department and the WSP at this location.



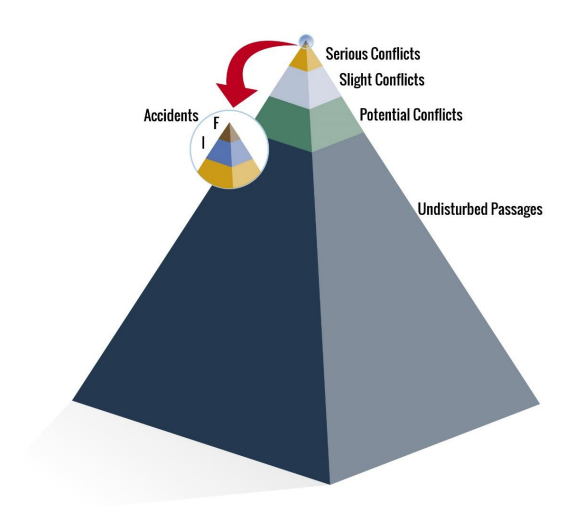


In 2013, WSDOT built a new roundabout at the intersection of the WB I-90 on- and off-ramps and WLSP SE/180 Ave SE.

## **Crash-Based Approach: Short-Comings**

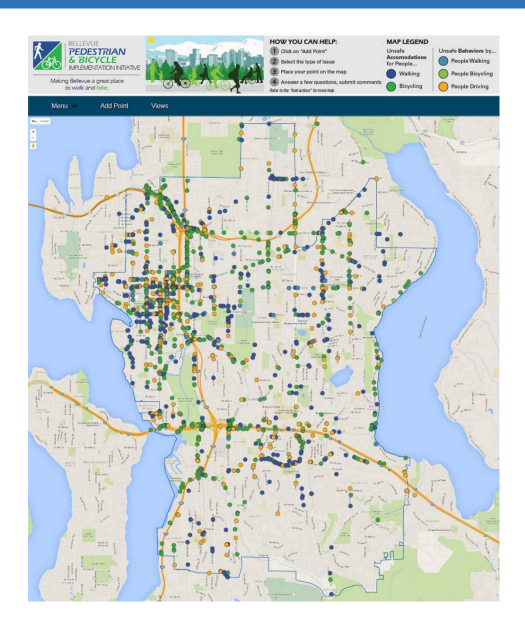
- 1. Crashes are rare events and are therefore associated with the random variation inherent in small numbers.
- 2. Not all crashes are reported and the level of reporting is unevenly distributed with regard to the type of road users involved, location, severity of injuries, etc.
- 3. The behavioral or situational aspects of the events are not covered by police crash data.
- 4. Many years of crash data is typically required to develop an understanding of the situation.

# **Conflict-Based Approach: Don't Wait For Crashes to Happen**



Hyden's Safety Pyramid (adapted from Hyden, 1987)

# **Conflict-Based Approach: Public Involvement Strategy**



	Total Points Placed	
Ped Facilities	514	32%
Bike Facilities	573	35%
Ped Behaviors	57	4%
Bike Behaviors	22	1%
Car Behaviors	452	28%
Total	1618	

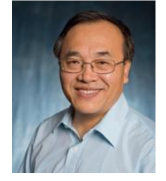
### **Technology Development Partnership**





Dr. Victor Bahl
Director Mobility &
Networking Research





Dr. Yinhai Wang
Director PacTrans and
STAR Lab





Franz Loewenherz
Senior Transportation
Planner

Exploring potential to leverage a city's existing traffic camera system to simultaneously:

- monitor counts and travel speed of all road user groups (vehicle, pedestrian, and bicycle);
- document the directional volume of all road user groups as they move through an intersection; and,
- assess unsafe "near-miss" trajectories and interactions between all road user groups.

### **Partnership Approach**

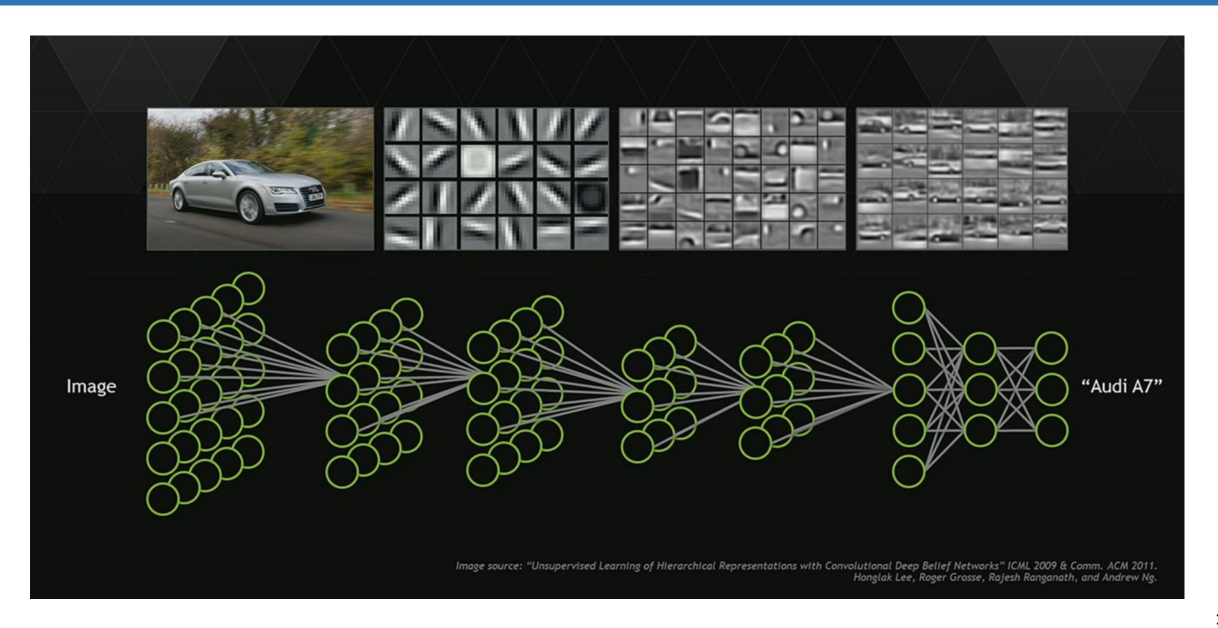
**Milestone 1:** Demonstrate the capability of vision technologies by detecting relevant events in the sample traffic videos (e.g., detecting cars, pedestrians, and bikes and tracking their movements).

**Milestone 2:** Demonstrate an end-to-end system that will, continuously in real-time, detect and store the events, and present aggregated information.

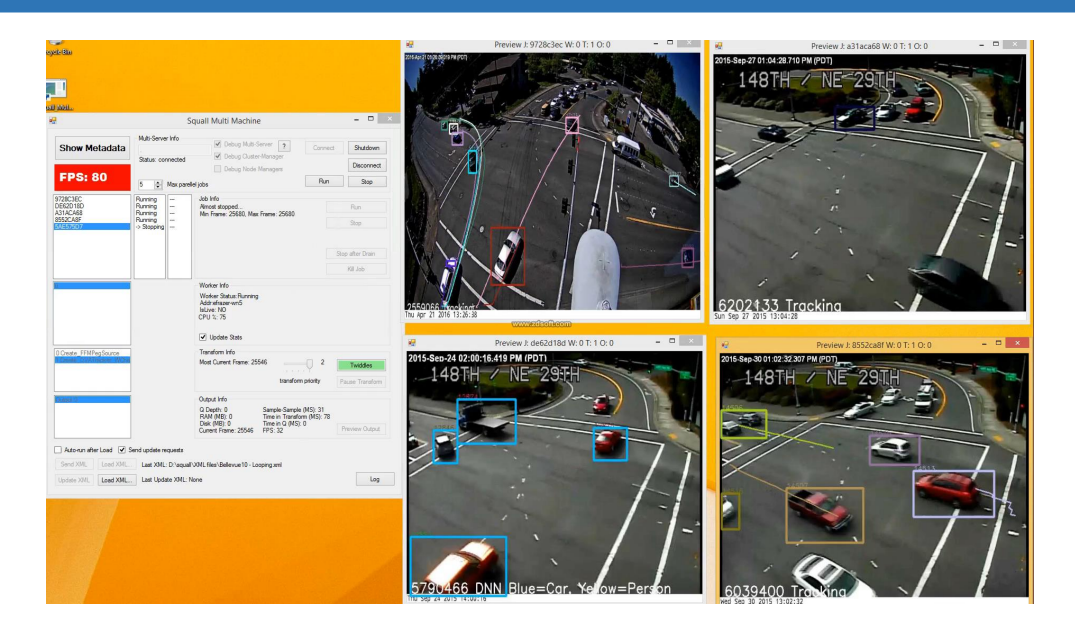
**Milestone 3:** Pilot deployment of end-to-end system (running on servers provided by Microsoft) in the City of Bellevue traffic control center. The system will run off of a live feed.

Milestone 4: Support additional scenarios (e.g., near-collisions of cars with pedestrians and bikes or patterns of bikers crossing a busy intersection).

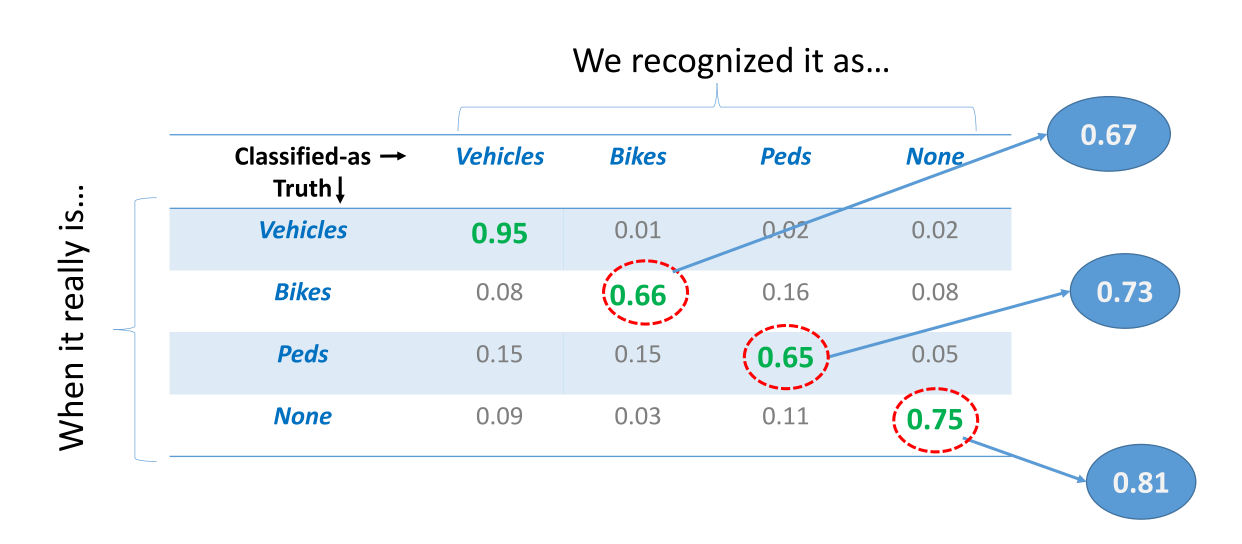
# **How A Deep Neural Network Sees**



## **Demo of System**



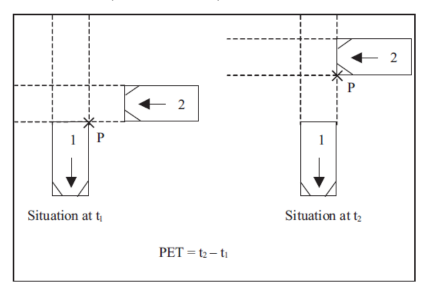
# **Object Classification Accuracy**

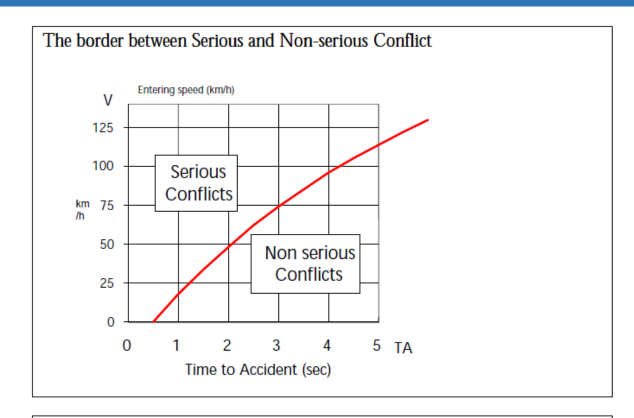


## Literature Review: Classifying Near-Miss Events

Focused object	Vehicle	Pedestrian
Time	Vehicle time to collision (Vehicle TTC)	Pedestrian time to vehicle (Pedestrian TTV)
Definition	Vehicle TTC = $\frac{L}{V}$	Pedestrian TTV = $\frac{Ld}{v}$
Study	Previous study (Matsui et al. 2011b )	Present study

Time to Collision (Matsui et al., 2013)





#### Definition of a Serious Conflict

TA = Time to Accident

The time that is remaining from when the evasive action is taken until the collision would have occurred *if* the road users had continued with unchanged speeds and directions.

The TA value can be calculated based on the estimates of distances  $\mathbf{d}$  and speed  $\mathbf{v}$ .

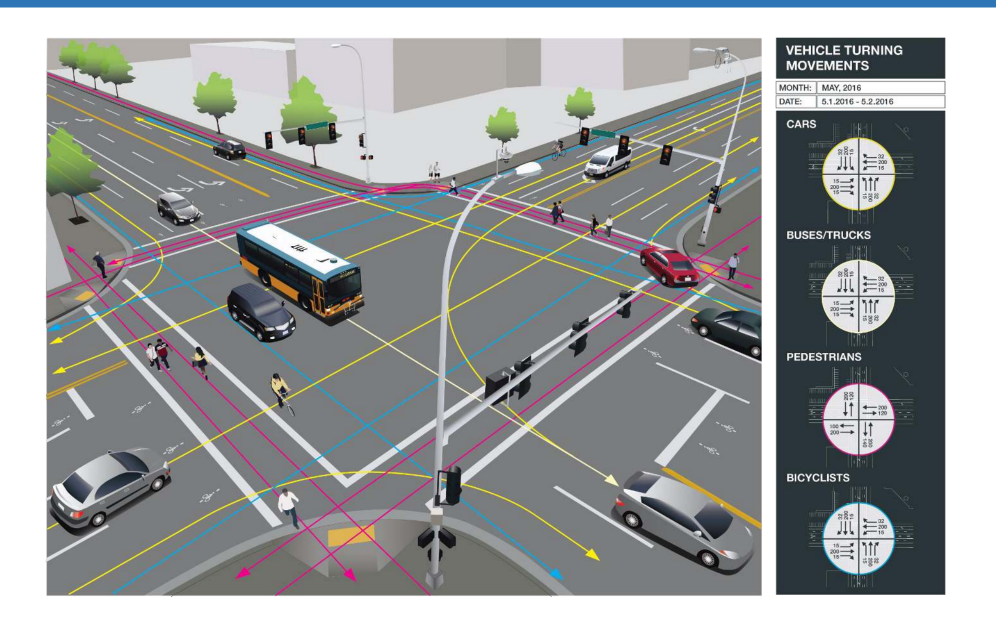
d = Distance to the potential point of collision

 $\mathbf{v}$  = Speed when the evasive action is taken

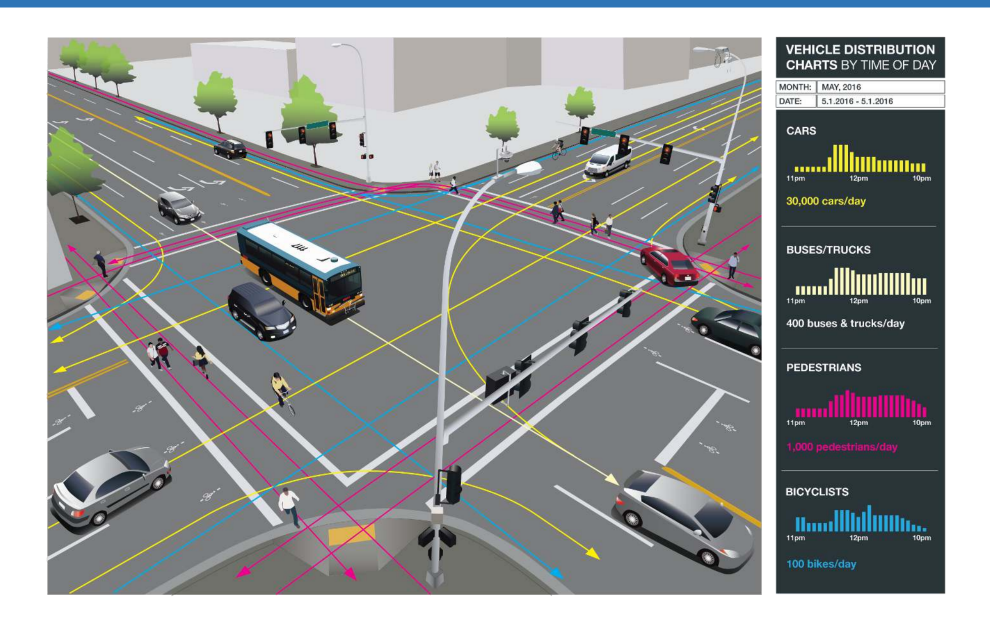
# **Object Detection**



# **Trajectory Detection & Turning Movement Counts**



### **Vehicle Distribution Charts**



# **Near-Miss Detection**



### **Potential Research Questions**

- 1. How often are vehicles speeding and failing to yield to pedestrians?
- 2. How often do pedestrians disregard traffic signals?
- 3. How often do bicyclists fail to stop at stop signs or run red lights?
- 4. Are there any identifiable trends that hint at the reasons why certain laws are broken in certain places?
- 5. Did a countermeasure have the desired effect?

### **Opportunity for USDOT Partnership?**

#### Safer People, Safer Streets:

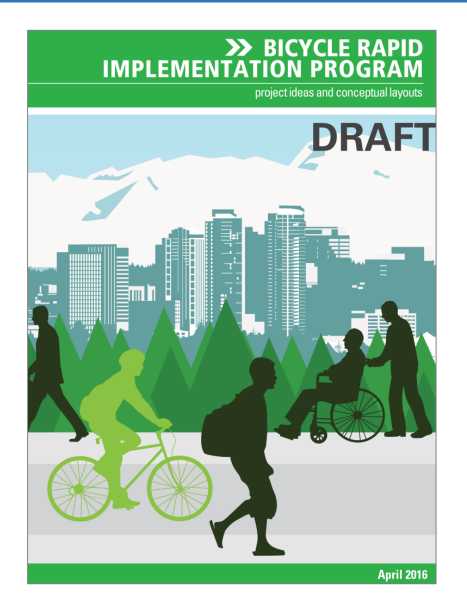
Summary of U.S. Department of Transportation Action Plan to Increase Walking and Biking and Reduce Pedestrian and Bicyclist Fatalities

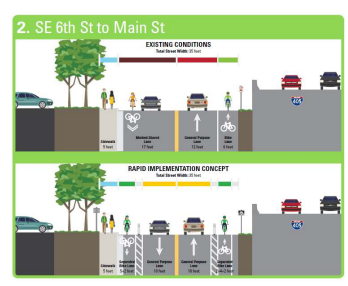
September 2014

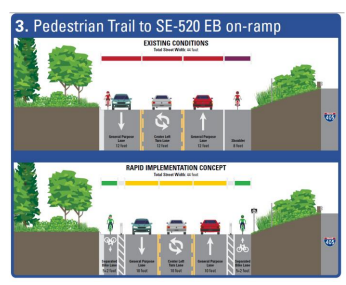


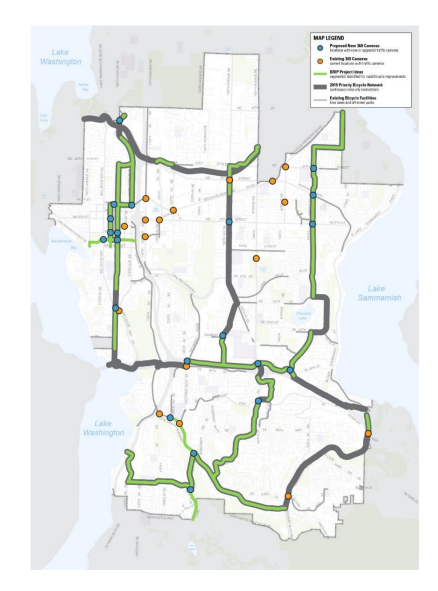
- 1. Take a Complete Streets approach
- 2. Identify and address barriers to make streets safe and convenient for all road users, including people of all ages and abilities and those using assistive mobility devices
- 3. Gather and track biking and walking data
- 4. Use designs that are appropriate to the context of the street and its uses
- 5. Take advantage of opportunities to create and complete pedestrian and bicycle networks through maintenance
- 6. Improve walking and biking safety laws and regulations
- 7. Educate and enforce proper road use behavior by all

## Safer People, Safer Streets: City of Bellevue



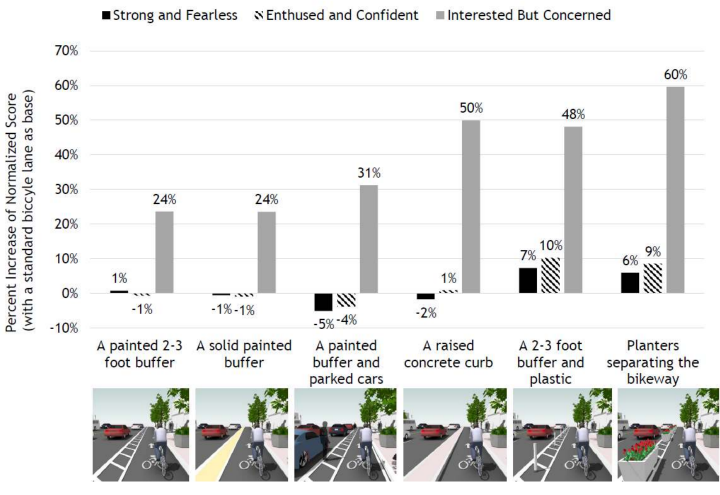






### **Does Bicycle Usage Increase?**

#### Change in Stated Comfort (from a bike lane), by bicyclist type



Source: Portland State University, Lessons from the Green Lanes: Evaluating Protected Bike Lanes, 2014.

### **Does the Conflict Rate Decrease?**

$$R = \frac{A X 1,000,000}{V * 365}$$

#### Where:

A = Average number of conflicts at the study location per year

V = Intersection ADT (total daily approach volume)

# **Funding Requirement**

Virtual Server

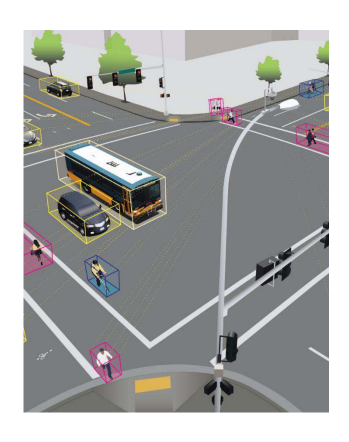
Storage

Avigilon License Groups ~ \$260K

360 HD Cameras

Camera Installation

### **For More Information**



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