

2016 ITE Transportation Achievement Award Winner


**City of Bellevue, SCATS
System Deployment**



2016 ITE Excellence
in Transportation
Awards



2016 International Annual Meeting & Exhibit
August 14-17 2016 • Anaheim CA

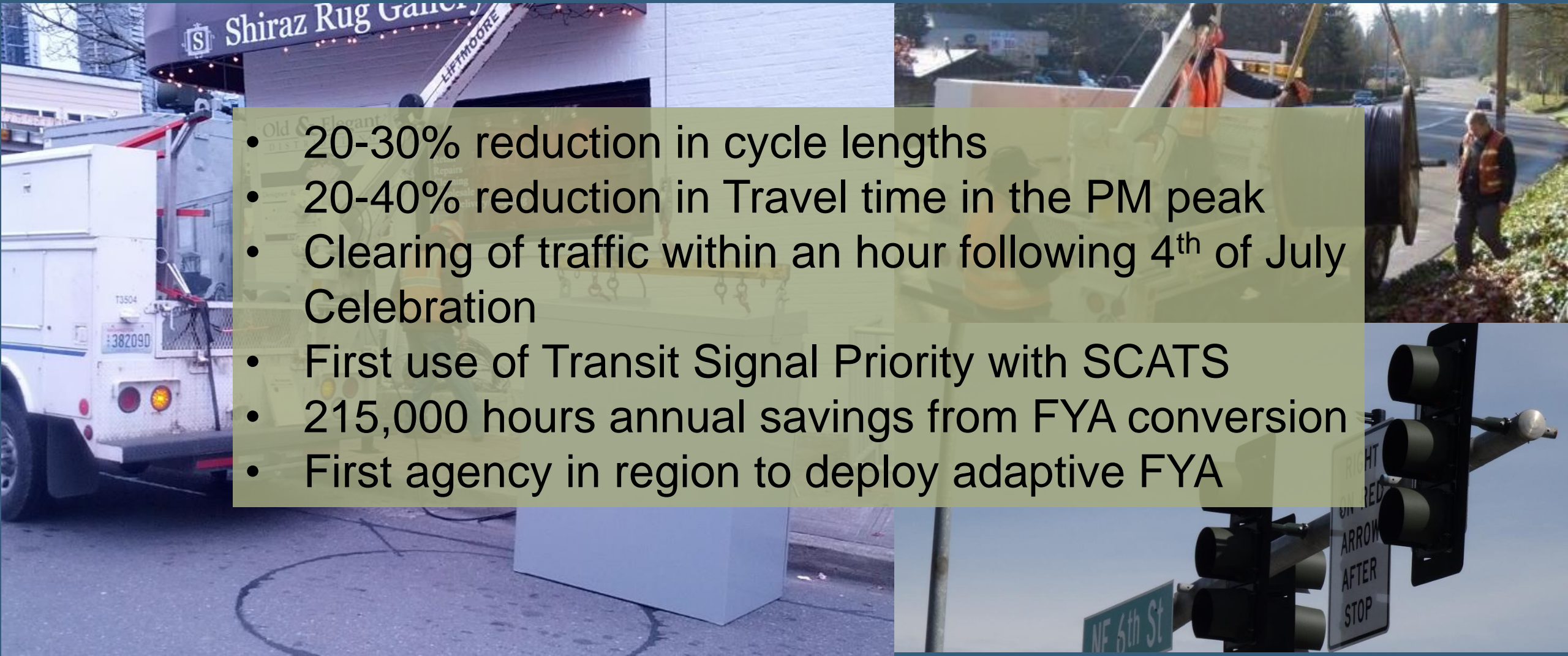


2016 ITE Transportation Achievement Award, Operations


Awarded annually for excellence in the advancement of transportation to meet human needs.

Application Highlights

- 20-30% reduction in cycle lengths
- 20-40% reduction in Travel time in the PM peak
- Clearing of traffic within an hour following 4th of July Celebration
- First use of Transit Signal Priority with SCATS
- 215,000 hours annual savings from FYA conversion
- First agency in region to deploy adaptive FYA





Application Highlights




SOLUTIONS...MAGAZINEVIDEOS

Solutions That Matter

How Smart Traffic Lights Could Transform Your Commute

Watch How Researchers Are Ensuring the Future of America's Livestock

See How Kids Are Getting 3D-printed Hands for Free






Solutions That Matter

SIGN INSUBSCRIBE

U.S. TRANSPORTATION

How Smart Traffic Lights Could Transform Your Commute

Josh Sanburn @joshsanburn | May 5, 2015



Using data to make cities run smoother

The traffic signals along Factoria Boulevard in Bellevue, Wash., generally

“The largest concentration of adaptive signals is in Los Angeles, a city that has long struggled with congestion. Nearby Orange County, Calif. has the second largest, followed by Utah, where about 80% of the state’s traffic signals are adaptive. But the frontier of adaptive traffic management may be in Bellevue, according to transportation policy experts.”

Award Presentation at 2016 ITE International Meeting



Congratulations Bellevue!!

