

WSDOT I-405.

The integrated electronic toll road for the Washington State Department of Transportation

According to the Washington State Department of Transportation (WSDOT), I-405 is one of the most congested highways in the state of Washington, and research predicts that the population surrounding I-405 will increase 33 percent by 2040. Per The Seattle Times article published on September 19, 2015, over half a million people travel on I-405 daily, and commute times can be unpredictable, averaging 45 minutes up to 70 plus minutes for the 17-mile stretch of highway between Bellevue and Lynnwood.

The right transportation for the 21st century keeps people moving.



Project Scope:

- Design, install, and implement the integrated electronic toll road for the I-405
- Keep traffic moving during peak hours at speeds of 45 mph or faster
- Increase public transit usage
- Maintain free use of the new toll lanes by HOV users
- Initiate only a minimal cost for individual drivers.
- Implementing flexible dynamic pricing



The Challenges:

The I-405 toll road project had a specific set of needs to be addressed: commuter traffic frustration, potential financial impact, negative effect on neighboring communities, and balancing mobility issues with those of bikers and walkers.

The Solution:

- Kapsch dynamic pricing solution
- Devices installed along the entire length of the corridor.
- Signals are analyzed to determine current traffic speed, density, and occupancy, and are then used to calculate a fare
- The Kapsch system posts the fare to the electronic toll rate signs located at the entrance to each tolling segment.
- Posted toll rates are also delivered to the PHS, so that fares posted on the signs can be correlated to vehicle transactions captured in the express lane.
- There are no toll booths, toll amounts are deducted electronically or billed by mail.
- Charges for tolls are only accumulated in the innermost HOV/express lanes.
- True image-based trip building to ensure every patron using the system is billed correctly.
- Transportation options for users who opt not to have a transponder as well as infrequent and transient users.

The Added Value

- Automated Trip Building
- Dynamic Pricing