## Benefits By Program Area

	Benefits By Program Area		
	rogram Area / enefit Measure	Summary	
		Automated enforcement of traffic signals has reduced red-light violations 20-75%.	
al nent ns	Mobility	Field studies in several cities have shown that adaptive signal control systems can reduce delay by 5-42%.	
Alterial Management Systems		Adaptive signal control integrated with freeway ramp meters in Glasgow, Scotland increased vehicle throughput 20% on arterials and 6% on freeways. In Michigan, 72% of drivers surveyed felt "better off" after signal control improvements.	
Man	Productivity	Transit signal priority on a Toronto transit line allowed same level-of-service with less rolling stock.	
		Model estimates showed advanced traffic signal control systems can reduce fuel consumption 0-13%.*	
nt		A survey of traffic management centers in eight cities found that ramp metering reduced the accident rate by 24-50%. A simulation of a Detroit freeway found that HAR and DMS in combination with ramp metering could reduce vehicle delay up to 22%.	
jeme tems	Mobility Throughput Customer Satisfaction	After ramp meters were experimentally turned off in the Twin Cities, MN, freeway volume declined 9% and peak period throughput decreased 14%.	
Management Systems	Customer Satisfaction	A survey of Wisconsin drivers found that 18% of respondents changed travel routes more than 5 times/mo. based on traveler information posted on DMS.	
2	Productivity Energy/Environment	Variable speed limits with lane controls on the German Autobahn reduced injury accidents 20-29% saving approximately \$4 million/year. In Denver, dynamic message signs (DMSs) that displayed real-time vehicle emission levels motivated most motorists surveyed to consider repairs.	
	Safety Improvements		
Transit Management Svstems	Mobility Throughput	Computer Aided Dispatch (CAD) and Automatic Vehicle Location (AVL) technologies improved on-time bus performance 9-23%.	
		In Portland, OR, models of transit data showed AVL/CAD may allow same level-of-service to more travelers using the same rolling stock. 84% of survey respondents indicated on-board next-stop announcements made it easier for them to get around Acadia National Park in Maine.	
		In Spain, remote maintenance monitoring and dynamic scheduling allowed a bus system to reduce the time to detect and correct vehicle faults 20-30%.	
	Energy/Environment Safety Improvements	In Pennsylvania, Traffic and Incident Management Systems (TIMS) decreased secondary incidents on highways 40% between 1993 and 1997.	
ient s	Mobility	An incident management program in Maryland reduced average incident duration by 57% in 2000 and 55% in 1999.	
Management Systems	Throughput		
mcie Manag Syst	Productivity	TMC staff in Pittsburgh, Pennsylvania found real-time traffic information useful and noted that it improved coverage for incident management. Studies of freeway service patrols in 3 U.S. cities resulted in delay savings equating to \$1.2 to \$1.8 million in annual benefits.	
	Energy/Environment	The freeway and incident management program in San Antonio, Texas saves an estimated 2,600 gallons of fuel per major incident.	
> t	Safety Improvements		
gency jemer tems	Mobility Throughput		
Emergency Management Systems	Customer Satisfaction	EMTs and doctors had mixed opinions about a telemedicine program tested on ambulances in San Antonio, expected positive impacts in rural areas.*	
- 2	Productivity Energy/Environment	In New Mexico, a private ambulance company used CAD/AVL to guide ambulances to exact locations. The company increased efficiency 10-15%.	
ent		In Florida, driver uncertainty about toll plaza configuration and traffic speeds contributed to a 48% increase in accidents at E-PASS toll stations.*	
aym	Mobility	The New Jersey Turnpike Authority (NJTA) E-Zpass system reduced overall toll station traffic delay by 85%.	
Electronic Payment	Throughput Customer Satisfaction	Tappan Zee Bridge, New York, NY: Manual lane 400-450 vehicles/hour (vph), ETC lane 1000 vph. In Europe, user acceptance and satisfaction with a multi-use smart card payment system for transit, shops, libraries, and other services was high: 71-87%.	
ectro	Productivity	The Ventura, CA, electronic transit fare payment saved an est. \$9.5 million/yr. in fare evasion, \$5M in reduced data collection and \$1M in transfer slip costs.	
		A model of air quality at a toll station in FL showed ETC decreased CO by 7.3%, hydrocarbons by 7.2% and increased NOx by 34%.*	
matio		IDAS models of ARTIMIS in Cincinnati and Northern Kentucky estimated traveler information reduced fatalities 3.2%. In the DC metro area, simulation estimated that regular users of traveler info. reduced their frequency of early and late arrivals by 56% and 52%, respectivel	
Traveler Information	Throughput	Modeling studies in Detroit, Seattle, and Washington, DC have shown slight improvements in corridor capacity with provision of traveler information.*	
/eler		90% of survey respondents found Virginia's 511 system useful, over half indicated they had change routes based on information received at least once. In the DC area, models showed pre-trip departure notification can reduce early/late arrivals and save 40% of users \$60 or more each year in lost time.	
Trav	-	Models of vehicle emissions in Boston showed users of Smart Traveler generated 1.5% less NOx, 25% less VOCs, and 33% less CO.	
Information Management	Safety Improvements		
	Mobility Throughput		
nform anag	Customer Satisfaction		
= <u>5</u>	Productivity Energy/Environment		
م د		In Colorado, a downhill speed warning system on interstate I-70 decreased truck accidents 13%, and reduced runaway ramp usage 24% in 2 years.	
Crash Prevention & Safety	Mobility	Models of increased traffic flow at a San Antonio rail crossing showed dynamic message signs with delay information can reduce system delay 6.7%.	
Prever Safety	Throughput Customer Satisfaction	70% of truck drivers and 85% of car drivers surveyed in California felt curve speed warning systems were useful.	
rash	Productivity		
O		An automated horn warning system in Ames, Iowa, reduced elevated noise impact areas 97% adjacent to a highway rail intersection. In Iowa, 55% of truckers surveyed said the automated work zone CB-radio warning system first alerted them of painting crews on I-35.	
s & JCe	Mobility	Work zone surveillance and incident response at the "Big-I" interchange in Albuquerque, NM, reduced average clearance time 44% the first year.	
ation tenaı	Throughput		
Operations & Maintenance	Customer Satisfaction		
	Productivity	Most people surveyed about the Minnesota Guidestar program said Smart Work Zone warning signs were accurate and useful. In MT, WIM scales installed in travel lanes on major truck routes can improve pavement fatigue estimates and save \$4.1 M/year in construction costs.	
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## **Benefits By Measure**

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	Benefit Measure/ Program Area	Summary	
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		In Pennsylvania, Traffic and Incident Management Systems (TIMS) decreased secondary incidents on highways 40% between 1993 and 1997.	
ements	Emergency Management		
over		In Florida, driver uncertainty about toll plaza configuration and traffic speeds contributed to a 48% increase in accidents at E-PASS toll stations.* IDAS models of ARTIMIS in Cincinnati and Northern Kentucky estimated traveler information reduced fatalities 3.2%.	
mpro	Information Management		
Safety I	-	In Colorado, a downhill speed warning system on interstate I-70 decreased truck accidents 13%, and reduced runaway ramp usage 24% in 2 years.	
Sa		In lowa, 55% of truckers surveyed said the automated work zone CB-radio warning system first alerted them of painting crews on I-35.	
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	Incident Management	An incident management program in Maryland reduced average incident duration by 57% in 2000 and 55% in 1999.	
Mobility	Emergency Management	The New Jersey Tyrepike Authority (NJTA) E. Zeese system reduced system technic to the technic table (NJCR)	
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	Information Management		
		Models of increased traffic flow at a San Antonio rail crossing showed dynamic message signs with delay information can reduce system delay 6.7%.	
		Work zone surveillance and incident response at the "Big-I" interchange in Albuquerque, NM, reduced average clearance time 44% the first year. Signal timing plans implemented in Minnesota to accommodate adverse winter weather resulted in an 8% reduction in delay.	
1	Roadway Weather Mgmt Commercial Vehicle Ops.	Centralized route planning systems tested in Europe reduced vehicle travel distances by 18% and travel times by 14%.	
	Intermodal Freight	A modeling study found that an appointment system for scheduling truck arrivals at cargo transfer facilities could reduce truck's in-terminal time by 48%.	
_	Intelligent Vehicles	In Turin, Italy, cars equipped with in-vehicle navigation systems experienced a travel time savings of more than 10% during the CLEOPATRA project.	
	Arterial Management Freeway Management	Adaptive signal control integrated with freeway ramp meters in Glasgow, Scotland increased vehicle throughput 20% on arterials and 6% on freeways. After ramp meters were experimentally turned off in the Twin Cities, MN, freeway volume declined 9% and peak period throughput decreased 14%.	
		In Portland, OR, models of transit data showed AVL/CAD may allow same level-of-service to more travelers using the same rolling stock.	
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÷	Emergency Management Electronic Payment	Tappan Zee Bridge, New York, NY: Manual lane 400-450 vehicles/hour (vph), ETC lane 1000 vph.	
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Throu	Information Management		
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	Intelligent Vehicles Arterial Management	A simulation study found dynamic route guidance to vehicles enabled the network to accommodate a 10% increase in demand. In Michigan, 72% of drivers surveyed felt "better off" after signal control improvements.	
	Ũ	A survey of Wisconsin drivers found that 18% of respondents changed travel routes more than 5 times/mo. based on traveler information posted on DMS.	
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uo	Incident Management Emergency Management	TMC staff in Pittsburgh, Pennsylvania found real-time traffic information useful and noted that it improved coverage for incident management. EMTs and doctors had mixed opinions about a telemedicine program tested on ambulances in San Antonio, expected positive impacts in rural areas.*	
Satisfactior		In Europe, user acceptance and satisfaction with a multi-use smart card payment system for transit, shops, libraries, and other services was high: 71-87%.	
Satis		90% of survey respondents found Virginia's 511 system useful, over half indicated they had change routes based on information received at least once.	
mer	Information Management	70% of truck drivers and 85% of car drivers surveyed in California felt curve speed warning systems were useful.	
Customer		Most people surveyed about the Minnesota Guidestar program said Smart Work Zone warning signs were accurate and useful.	
Ŭ	Roadway Weather Mgmt	A survey found that 94% of users felt a Washington State road weather information website made them better prepared for their trips.	
	•	A survey of truck and motorcoach drivers found that they held favorable opinions of electronic clearance programs.	
	Intermodal Freight Intelligent Vehicles	Carriers surveyed indicated they were very satisfied with the ability of electronic supply chain manifest systems to duplicate paper-based systems. Participants overwhelmingly ranked intelligent cruise control over manual or conventional cruise control for convenience, comfort, and enjoyment.	
	Arterial Management	Transit signal priority on a Toronto transit line allowed same level-of-service with less rolling stock.	
		Variable speed limits with lane controls on the German Autobahn reduced injury accidents 20-29% saving approximately \$4 million/year.	
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	-	In New Mexico, a private ambulance company used CAD/AVL to guide ambulances to exact locations. The company increased efficiency 10-15%.	
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Productivity	Traveler Information	In the DC area, models showed pre-trip departure notification can reduce early/late arrivals and save 40% of users \$60 or more each year in lost time.	
Pro	Crash Prevention & Safety		
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	riouana) froation night	In Minnesota, closing part of a freeway allowed it to be cleared of snow 4 hrs more quickly, at 18% lower cost, than a nearby highway that remained open.	
	Commercial Vehicle Ops. Intermodal Freight	Most truck drivers and inspectors surveyed during the CVISN model deployment felt that electronic screening saved them time. Field tests showed that time spent on manifesting and processing load transfers decreased by 57-100% using an electronic supply chain manifest system.	
	Intelligent Vehicles	A trucking company's operating costs declined 10% after they installed GPS/AVL systems to eliminate miscommunication between drivers and dispatch.	
	Arterial Management Freeway Management	Model estimates showed advanced traffic signal control systems can reduce fuel consumption 0-13%.* In Denver, dynamic message signs (DMSs) that displayed real-time vehicle emission levels motivated most motorists surveyed to consider repairs.	
	Transit Management	איז ביאיטר, שאמווויט וווכססמצט סוצויס (בוויוסס) שמו שסאומצט וכמי-עוווס יכוווטב בחווססטוו ופיטוס וווטנויזמנט וווטנוווטג וווטנטוואנא אוויטאנט וויסט ער גערייט גערייט איז איז איז איז איז איז	
	Incident Management	The freeway and incident management program in San Antonio, Texas saves an estimated 2,600 gallons of fuel per major incident.	
ment	Emergency Management	A model of air quality at a fall station in EL showed ETC decreased CO by 7.20/ by decreasing to 7.00/ and is your show the 0.10/ t	
Energy/Environm	Electronic Payment Traveler Information	A model of air quality at a toll station in FL showed ETC decreased CO by 7.3%, hydrocarbons by 7.2% and increased NOx by 34%.* Models of vehicle emissions in Boston showed users of Smart Traveler generated 1.5% less NOx, 25% less VOCs, and 33% less CO.	
//Env	Information Management		
Jergy		An automated horn warning system in Ames, Iowa, reduced elevated noise impact areas 97% adjacent to a highway rail intersection.	
ш	Operations & Maintenance		
	Roadway Weather Mgmt Commercial Vehicle Ops.		
	Intermodal Freight		
	Intelligent Vehicles Source: http://www.itsbe	nefits.its.dot.gov *Database also includes negative/neutral impacts of ITS. Date: 9/2/2005	

Source: http://www.itsbenefits.its.dot.gov

\*Database also includes negative/neutral impacts of ITS.

Date: 9/2/2005