



The Pennsylvania Department of Transportation (PennDOT District 2-0) has commissioned this program, Regional Intelligent Transportation Systems Architecture Development Program, with the aim of addressing major transportation issues in the region, creating a framework to identify transportation system components and interconnections, improving communications, and identifying integration opportunities as defined in the National ITS Architecture.

A key element for the success of this program is input from local residents, transportation agencies, and non-transportation agencies about major transportation issues affecting your local area.

Please take a few minutes to complete this questionnaire. The information received from this questionnaire will be compiled in a database and used to inventory ITS technologies and services currently deployed in the region. It will also help us identify and prioritize transportation needs in your local area.

If you have any questions, please contact the project manager on (215) 735-1932 or email him at kcaglar@orth-roddgers.com.

Thank you for your cooperation.

Emergency Management Services

Local Area: _____ Date Completed: _____
Name: _____ Title: _____
Organization: _____
Street: _____
City: _____ State: _____ Zip: _____
Phone Number: _____ Fax Number: _____
Email: _____

Technical questions can be directed to:

Please return completed questionnaire to:

1. Please identify the geographical and/or jurisdictional areas to which your answers to this survey apply (e.g., all freeways within the region, or freeways only within certain counties). Area of geographical or jurisdictional coverage:



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2. Please provide the following information about your agency's emergency management services.

Emergency Management				
The objective of Emergency Management are to:				
- Employ advanced demand responsive dispatching capabilities to improve response times				
- Employ advanced vehicle guidance capabilities to improve response times.				
Question #	Question			
I	Name Center			
II	Identify Stakeholder/Agency/Organization Associations			
III	Does the center currently perform (or plan to perform) computer aided dispatch of emergency vehicles? (Existing, Planned or Not Planned)			
IV	Does the center receive (or plan to receive) incident data from an arterial, freeway, or transit center? (Existing, Planned or Not Planned)			
V	Does the center send (or plan to send) incident data to an arterial, freeway, or transit center? (Existing, Planned or Not Planned)			
VI	Does the center have (or plan to have) preemption lights for signalized intersections or ramp meters? (Existing, Planned or Not Planned)			

3. Please complete the following for publicly-funded emergency services only

Agency Name: _____

Total number of Emergency Response (ER) vehicles operated (e.g., cruisers): _____

Total number of ER vehicles equipped with in-vehicle navigation capability: _____

Total number of ER vehicles equipped with automated vehicle identification (AVI): _____

Total number of ER vehicles under a computer-aided dispatch system: _____

Total number of ER vehicles with traffic signal system communications (e.g., for priority): _____



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Additional Comments: