



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.

Regional Traveler and Tourist Information

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:



Regional Traveler and Tourist Information (continued)

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2. Please indicate below which methods are used by your agencies or organizations to disseminate traveler information to the public, who disseminate information, number of devices or users, and content of the traveler information. Check all that apply. Use additional sheets if more than one Information Service Provider is involved.

Dedicated cable TV

a. Information Service Provider (e.g., who transmits or provides information to end user?)

b. Number of end users: _____

c. Types of information transmitted or displayed (check all that apply):

- freeway travel times, speeds, or conditions
- arterial travel times, speeds, or conditions
- transit routes, schedules, or fares
- real-time transit schedule adherence
- intercity bus or rail schedules
- airline schedules
- television picture of roadway conditions
- other: _____

Comments: _____

Telephone Systems

a. Information Service Provider (e.g., who transmits or provides information to end user?)

b. Number of end users: _____

c. Types of information transmitted or displayed (check all that apply):

- freeway travel times, speeds, or conditions
- arterial travel times, speeds, or conditions
- transit routes, schedules, or fares
- real-time transit schedule adherence
- intercity bus or rail schedules
- airline schedules
- other: _____

Comments: _____



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2. Continued.

Internet Web Sites

a. Information Service Provider (e.g., who transmits or provides information to end user?)

b. Number of daily hits: _____

c. Types of information transmitted or displayed (check all that apply):

- freeway travel times, speeds, or conditions
- arterial travel times, speeds, or conditions
- transit routes, schedules, or fares
- real-time transit schedule adherence
- intercity bus or rail schedules
- airline schedules
- television picture of roadway conditions
- other: _____

Comments: _____

Pagers, personal data assistants, or other personal devices

a. Information Service Provider (e.g., who transmits or provides information to end user?)

b. Number of devices in use: _____

c. Types of information transmitted or displayed (check all that apply):

- freeway travel times, speeds, or conditions
- arterial travel times, speeds, or conditions
- transit routes, schedules, or fares
- real-time transit schedule adherence
- intercity bus or rail schedules
- airline schedules
- other: _____

Comments: _____



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2. Continued.

Interactive TV

a. Information Service Provider (e.g., who transmits or provides information to end user?)

b. Number of end users: _____

c. Types of information transmitted or displayed (check all that apply):

- freeway travel times, speeds, or conditions
- arterial travel times, speeds, or conditions
- transit routes, schedules, or fares
- real-time transit schedule adherence
- intercity bus or rail schedules
- airline schedules
- television picture of roadway conditions
- other: _____

Comments: _____

Kiosks

a. Information Service Provider (e.g., who transmits or provides information to end user?)

b. Number of kiosks installed: _____

c. Types of information transmitted or displayed (check all that apply):

- freeway travel times, speeds, or conditions
- arterial travel times, speeds, or conditions
- transit routes, schedules, or fares
- real-time transit schedule adherence
- intercity bus or rail schedules
- airline schedules
- television picture of roadway conditions
- other: _____

Comments: _____



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2. Continued.

E-mail or other Direct PC communication

a. Information Service Provider (e.g., who transmits or provides information to end user?)

b. Number of end users: _____

c. Types of information transmitted or displayed (check all that apply):

- freeway travel times, speeds, or conditions
- arterial travel times, speeds, or conditions
- transit routes, schedules, or fares
- real-time transit schedule adherence
- intercity bus or rail schedules
- airline schedules
- other: _____

Comments: _____

In-vehicle navigation systems

a. Information Service Provider (e.g., who transmits or provides information to end user?)

b. Number of vehicles with navigation systems: _____

c. Types of information transmitted or displayed (check all that apply):

- freeway travel times, speeds, or conditions
- arterial travel times, speeds, or conditions
- transit routes, schedules, or fares
- real-time transit schedule adherence
- intercity bus or rail schedules
- airline schedules
- other: _____

Comments: _____



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2. Continued.

Other (specify) _____

a. Information Service Provider (e.g., who transmits or provides information to end user?)

b. Number of end users: _____

c. Types of information transmitted or displayed (check all that apply):

- freeway travel times, speeds, or conditions
- arterial travel times, speeds, or conditions
- transit routes, schedules, or fares
- real-time transit schedule adherence
- intercity bus or rail schedules
- airline schedules
- television picture of roadway conditions
- other: _____

Comments: _____

Other (specify) _____

a. Information Service Provider (e.g., who transmits or provides information to end user?)

b. Number of end users: _____

c. Types of information transmitted or displayed (check all that apply):

- freeway travel times, speeds, or conditions
- arterial travel times, speeds, or conditions
- transit routes, schedules, or fares
- real-time transit schedule adherence
- intercity bus or rail schedules
- airline schedules
- television picture of roadway conditions
- other: _____

Comments: _____



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Additional Comments: