# **USDOT Secure Data Commons Access Request Form**

Please provide the following information and accept the Secure Data Commons (SDC) data use agreements. Please email a signed copy to sdc-support@dot.gov. Thank you.

Name:
Address:
Organization/Company:
Email: Phone:

Basis for Access:

- USDOT Employee or Researcher under contract to USDOT
- State or Local Government Employee
- Academic Researcher

### **SDC Dataset Requested**

- Connected Vehicle Pilot Deployment Program New York City (NYCDOT)
- Connected Vehicle Pilot Deployment Program Tampa-Hillsborough Expressway Authority (THEA)
- Connected Vehicle Pilot Deployment Program Wyoming (WYDOT)
- American Transportation Research Institute Freight Mobility Initiative
- Waze Connected Citizens Program
  - o Do you or your agency have an existing agreement with the Waze?
  - Agreement Type:
  - o Geographic Extent of Access (State, County, Polygon):

Data Access Start Date: Data Access End Date:

Rationale for Requesting Access (Please summarize the work you plan to do using the SDC):

#### **SDC Workstations**

Please select the workstation of your choice, for which you would need access. If you do not have any specific requirements for workstations or programming tools, a Windows workstation will be assigned to you for accessing the datasets.

Workstation Name	Operating System	Programming Tools	Require Access (Y/N)
Programming Environment #1	Windows	Microsoft-R, RStudio, Python, Microsoft Power BI, SQL Server Management Studio, SQL Workbench, Open Office, Firefox	
Programming Environment #2	Linux	Microsoft-R, RStudio, R Studio Server, Python, Firefox, Jupyter Notebook	

#### **SDC Data Use Terms and Conditions**

The use of the SDC system is subject to the following terms:

- Access to the SDC portal does not imply access to all the available datasets included in the SDC. Users need to request access to specific datasets available in the portal.
- Data use, distribution terms for specific datasets are governed by the restrictions established by each data provider and will be noted when requesting access.
- For individual datasets included in the SDC portal, the U. S. Department of Transportation (USDOT) does not guarantee its quality, completeness, or availability beyond what is made available by the data provider.
- Data or analysis products from the SDC may not be publicly disclosed without prior consent from USDOT Office of the Chief Information Officer (OCIO), and the Office of the Secretary (OST) Office of Public Affairs. Users must follow a predefined process to export data from the SDC that includes an approval step from DOT. With proper approvals, the SDC allows users to publish and share results of their analysis and derived data.
- The SDC also allows data and analytic products to be shared between users of the SDC. The USDOT does not guarantee the quality or the completeness of any of the user-created data or analytic procedures available on the portal.
- When sharing results of analysis performed on the SDC system, the user must acknowledge in all
  oral or written presentations, disclosures, or publications the use of the SDC system and
  associated datasets.

## **Applicable USDOT Standards, Terms and Conditions**

In addition, the use of the SDC system is subject by the following USDOT standards and requirements:

Signature	Date
I agree to the terms and conditions of the SI	DC and USDOT for using the SDC platform.
Failure to comply with these terms may result associated data in those accounts.	in termination of the user account for the site and
	al Government purpose, monitored, recorded, and system, you understand and consent to such terms. please see our <u>Privacy Policy</u>

• You are accessing a U.S. Government information system. This information system, including all related equipment, networks, and network devices, is provided for U.S. Government-authorized use only. Unauthorized or improper use of this system is prohibited, and may result in civil and criminal penalties, or administrative disciplinary action. The communications and data stored or