



we are  **ICF**

DOT FHWA Secure Data Commons

09/15/2019

SDC Demo



Purpose

- To explain the SDC environment
- To provide a brief overview of the onboarding process
- Demo accessing SDC, importing data, analyzing data and exporting data
- Common FAQ

What is the SDC?

- **The Secure Data Commons (SDC) is an online data warehousing and analysis platform for transportation researchers. On this portal, researchers can take advantage of pre-established programming environments to access and analyze a growing set of transportation-related data sets.**
 - Provides secure access to data and enables the ability to conduct research and analysis on these data sets
 - Security of Data - Moderate level
 - Designed for analysis using programming and statistical tool packages
 - Analysis is performed within the SDC platform through cloud-based resources
- **The SDC platform is being developed as a collaborative environment for traffic engineers, researchers, data scientists, and anyone who is interested in carrying out research and analysis on different datasets related to traffic, weather, crashes, and others.**



Benefits

- **Built in architecture for storing and managing data**
- **Built in architecture for data analyst teams roles**
- **Ability to rapidly access research data sets for analysis**
 - Near-real time data flows
- **Controlled access to data provides comfort for data providers.**

Users

Projects

- A project is a pairing of Data Providers and Users
- Project Managers must evaluate costs from all three standpoints to assess their need to use the SDC. Costs are provided in three categories:
 - Cloud Consumption
 - IT Services
 - Enablement

Data Providers

- Data Providers can provide data in near-real-time, batch uploads, and ad-hoc uploads
- Data Providers can develop common data formats and fix issues during testing
- Data Providers define the terms of data access and can grant or deny access to specific users or groups.
- Data Providers can grant or deny access to what type of derived data is exported or copied from the system.

Data Analyst

- Data Analysts work within the SDC Analytic Sandbox. Each Analyst is provided a cloud-based workstation with pre-loaded programming environments and software. The workstations include access to data in the data lake and data warehouse. Data Analysts can...
 - share code and data with each other
 - upload their own datasets

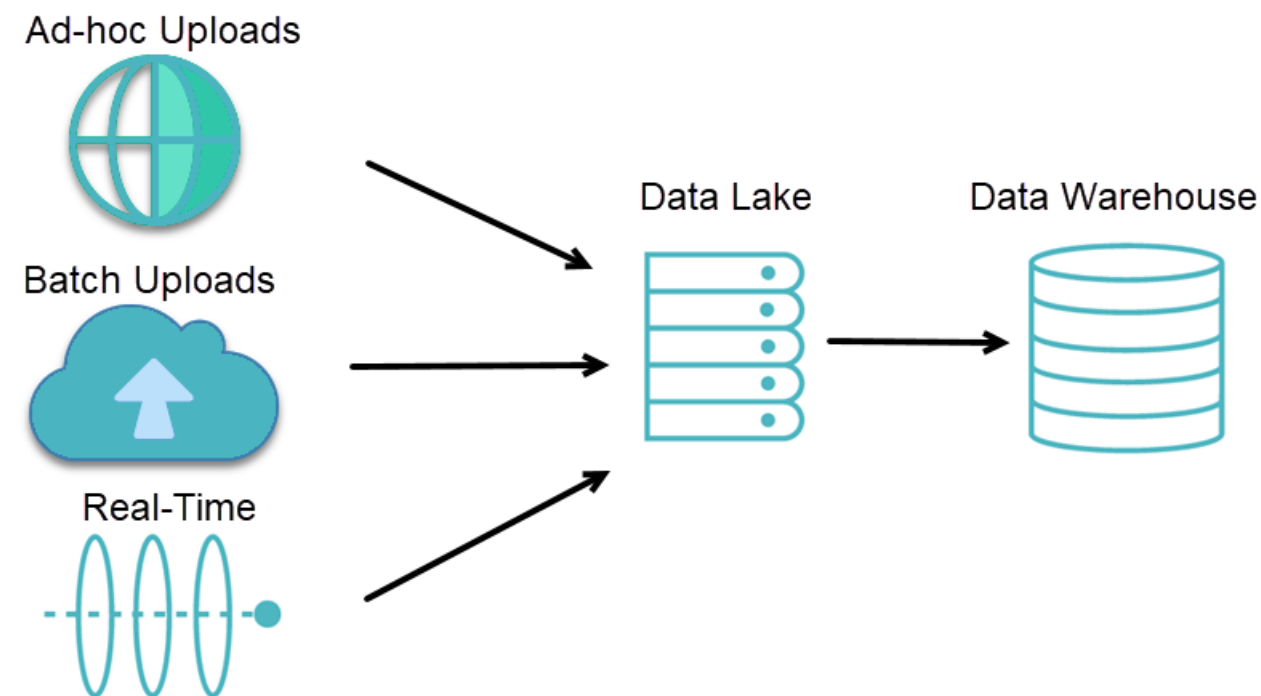
DATA FLOW: Data Provider

- **Data Lake**

- "Raw" data
- Can be loosely structured
- Variable frequency
- AWS S3 buckets

- **Data Warehouse**

- Curated data - "lightly" to "highly"
- Subset of data lake data
- Various technologies

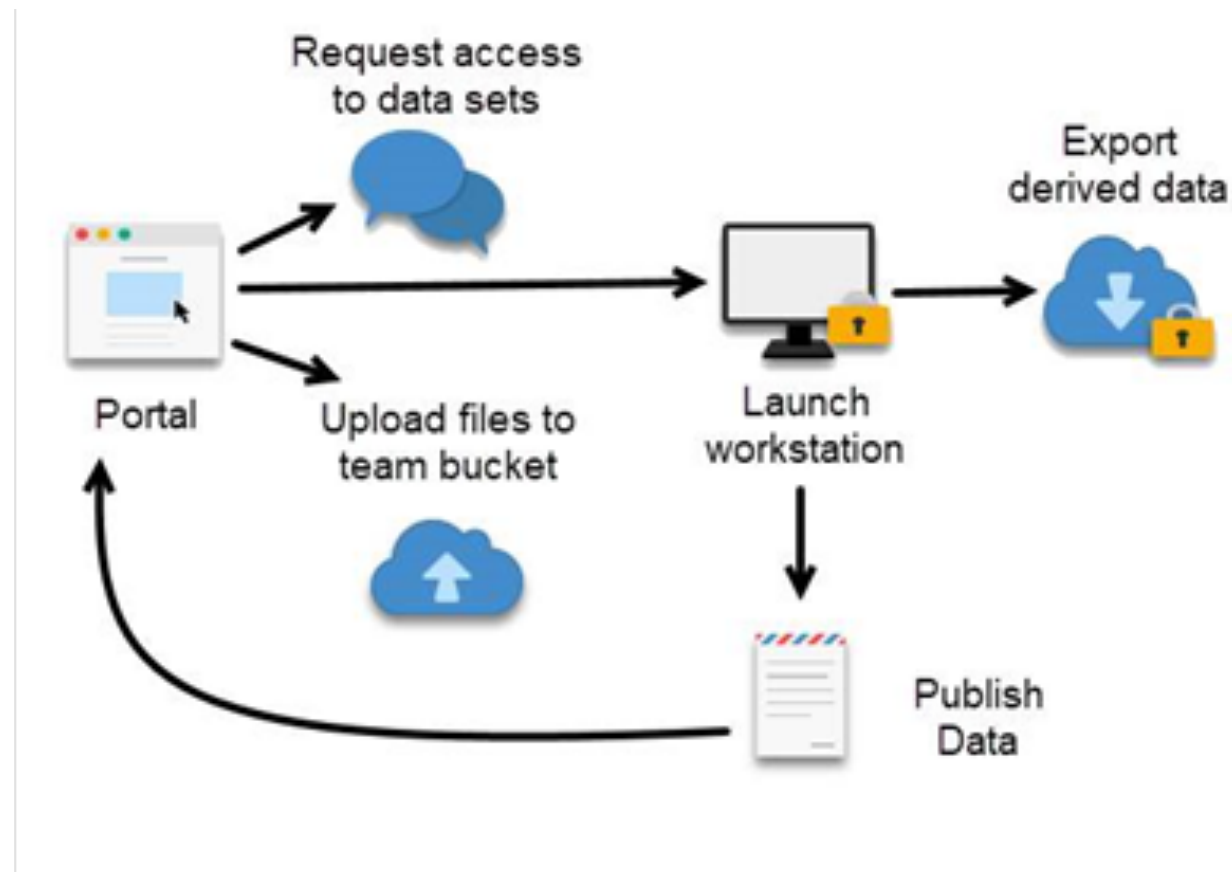


DATA FLOW: Data Analyst

Data Analysts are

- Provisioned cloud-based workstations within the SDC
- Each workstation comes with pre-loaded programming environments and software
- The workstations include access to data in the data lake and data warehouse

Data Analyst can



Onboarding process

Onboarding a user to the SDC system involves the following steps:



Detail onboarding instructions located: <https://portal.securedatacommons.com/faqs>

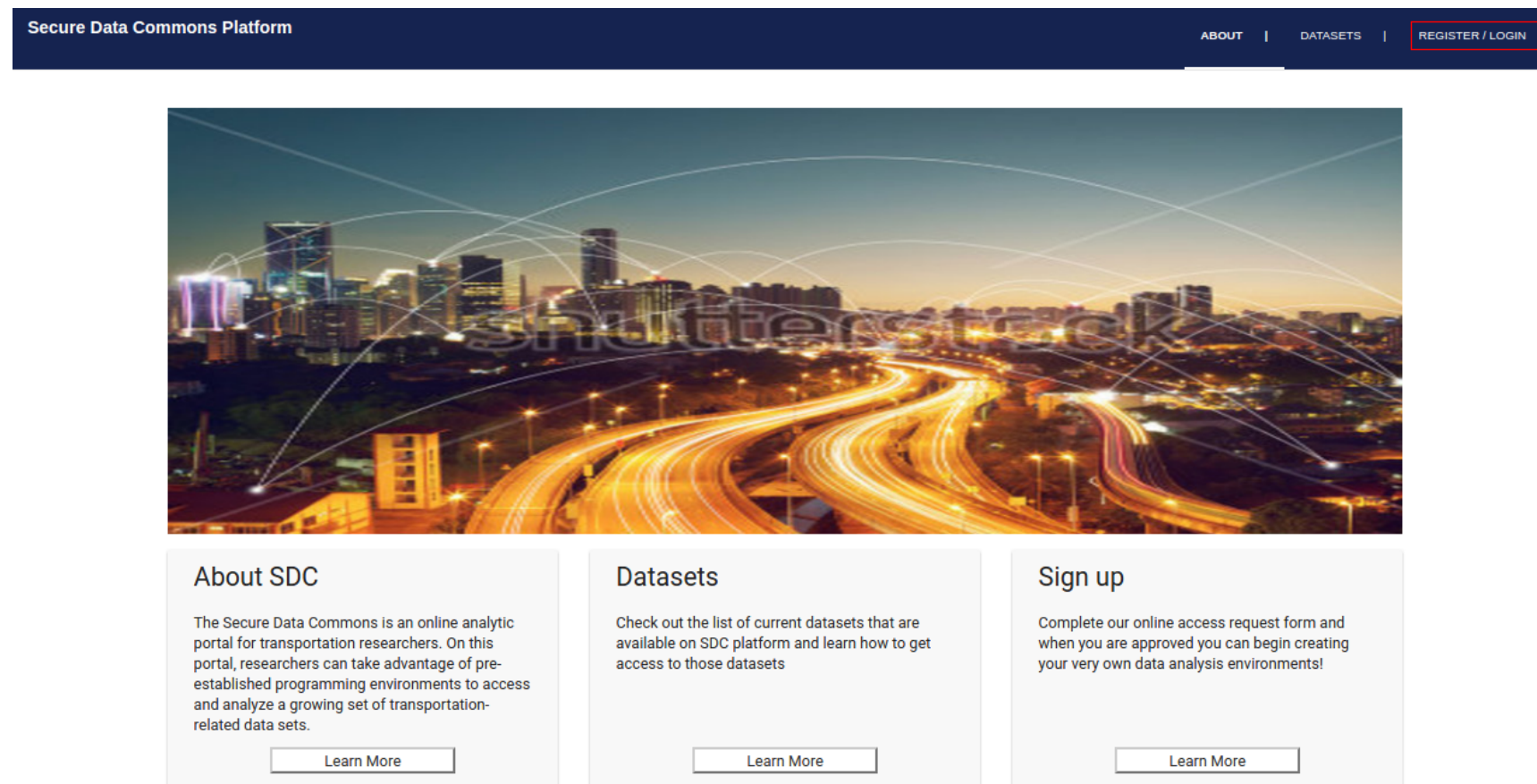
Demo – On SDC Workstation

■ Demo

- Accessing web portal
- Workstations start/launch/stop
- Import data
- Analyze data
- Export data
- Collaborate
- Applications available

Access portal

- Go to <https://portal.securedatacommons.com>
- Go to 'Register/Login' menu tab



Import data

- Select data to import
 - Curated datasets
 - Raw datasets
 - Published datasets
- Verify through s3 browser

My Datasets / Algorithm

This section displays the list of datasets / algorithms that are uploaded by you to the SDC system. They are not available to anyone else unless you publish the dataset. [Learn more](#) on how to upload your datasets / algorithms and publish them for other users.

Upload Files

The files shown in the below table are available in the team bucket assigned to your workstation.

Team bucket name - **prod-sdc-wydot-911061262852-us-east-1-bucket**

Files that are uploaded from the web portal will be saved in the folder - **user name/uploaded_files**

Files that you would like to export out of the system must be uploaded to the folder - **export_requests**

Any file type can be downloaded.

<input type="checkbox"/>	Filename	Export	Publish
<input type="checkbox"/>	<input type="text"/>		
<input type="checkbox"/>	export_requests/Demo.txt		
<input type="checkbox"/>	export_requests/DataToolV_2.5.7z		
<input type="checkbox"/>	export_requests/SDC_26Results_Counts0626.ods		
<input type="checkbox"/>	export_requests/Query6Report_TIM.csv		
<input type="checkbox"/>	export_requests/SDC_61919Results_061919_Counts618.ods		
<input type="checkbox"/>	tenglish/uploaded_files/samlapi_formauth_adfs3_windows.py		
<input type="checkbox"/>	export_requests/SDC_JulyExportResults_Counts0708.ods		
<input type="checkbox"/>	export_requests/SDCResults_52819Results_52819.ods		
<input type="checkbox"/>	export_requests/Query16Page.py		
<input type="checkbox"/>	export_requests/SQL_SDCMergedQueries592019UTCQueries_Merged.sql		

1 2 3 4 5

Validation of data – Canary Function

- Canary function

- What is this?

A sanitization process that validates the content of data provided by Data Providers by using client generated configuration files.

- Why is it important?

This process will find problems within data generation on the Data Providers and in the SDC infrastructure.

- What is a sample .ini/validation file? (CSV/JSON)
- Validate data or failed data imports?

<https://console.aws.amazon.com/cloudwatch/home?region=us-east-1#dashboards:name=prod-validator-summary>

```
[_ settings]
DataType = json
Sequential = False

[metadata.device]
Type = choice
Choices = ["rsu", "obu"]

[metadata.latitude]
Type = decimal
UpperLimit = 90
LowerLimit = -90
Alt = NA

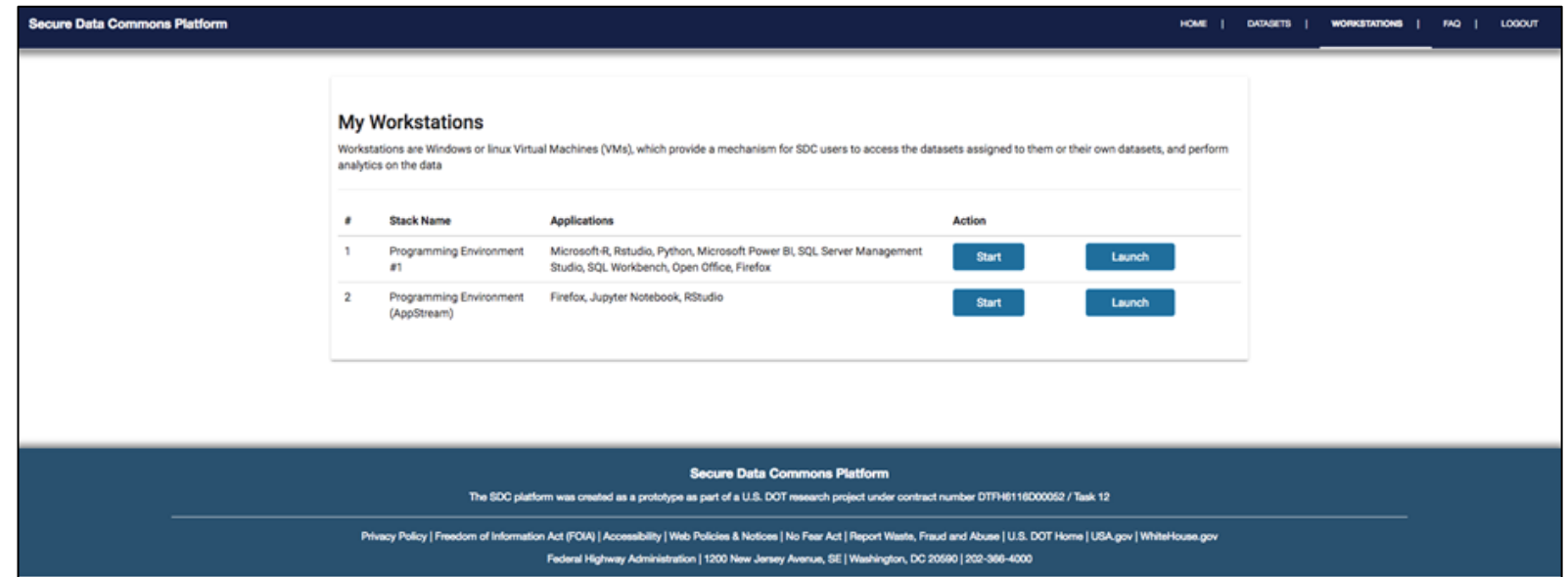
[metadata.sign_text]
Type = string
AllowEmpty = True
EqualsValue = {"conditions":[{"ifPart":{"fieldName":"metadata.sign_text"}}]}

[metada.bin.list.id]
Type = string
EqualsValue = {"conditions":[{"ifPart":{"fieldName":"metadata.bin"}}]}

[metada.bin.list.Blank]
```

Analysis




















- **Upload your own data**
 - For individual or team use
- **Derived Data**
 - Results of analysis
 - Can be shared for individual or team use
 - Can request exports from Data Provider
- **Analytical Tools**
 - Virtual Machine Instances
 - Can easily scale up for bigger analytical problems
 - Standard Software
 - E.g. Python, RStudio, SQL
 - Analyst Specific Software



Export data

- Select data to export
- Export from portal
- View exported data

Any file type can be downloaded.

<input type="checkbox"/>	Filename	Export	Publish
<input type="checkbox"/>	<input type="text"/>		
<input type="checkbox"/>	export_requests/Query16.py		
<input type="checkbox"/>	export_requests/Demo.txt		
<input type="checkbox"/>	export_requests/SDCExport_71719Results_Counts0712.ods		
<input type="checkbox"/>	export_requests/SDC060419Results_060419.ods		
<input type="checkbox"/>	export_requests/SDC_JulyExportResults_Counts0705.ods		
<input type="checkbox"/>	tenglish/uploaded_files/pythonfilezip.txt		
<input type="checkbox"/>	export_requests/Query5Report_TestCSV.csv		
<input type="checkbox"/>	export_requests/268test268TEST.csv		
<input type="checkbox"/>	export_requests/SDCExport_71719Results_Counts0715.ods		
			



Management Tools

- **Confluence Project Dashboard**

- Backlog to Users Stories, features
- Meetings
- Personas

- **High Level Roadmap**

- **Support Functionality**

- Quarterly Newsletter/Meetings
- Release Notes
- Frequently Asked Questions
- Support Tickets sent to SDC Admin email and process in our JIRA visible to you as the end users



Q&A and FAQ

- Why cant I access my favorite websites?
- Why cant I cut & paste
- Why cant I go to Git Hub?

Other FAQ:

<https://portal.securedatacommons.com/faqs>



Secure Data Commons Website

- Learn more about the SDC from our Website
- <https://its.dot.gov/data/secure/index.html>

Questions