U.S. Department of Transportation Federal Motor Carrier Safety Administration Office of Analysis, Research, and Technology 2013 TRB 92nd Annual Meeting

Application Programming Interface: The Data Behind SaferBus







Agenda

- SaferBus App
 - Background
 - What it Does
 - How it Works
- Why an API?
- SaferBus API
- Motorcoach Safety Data Student Challenge

SaferBus – Background

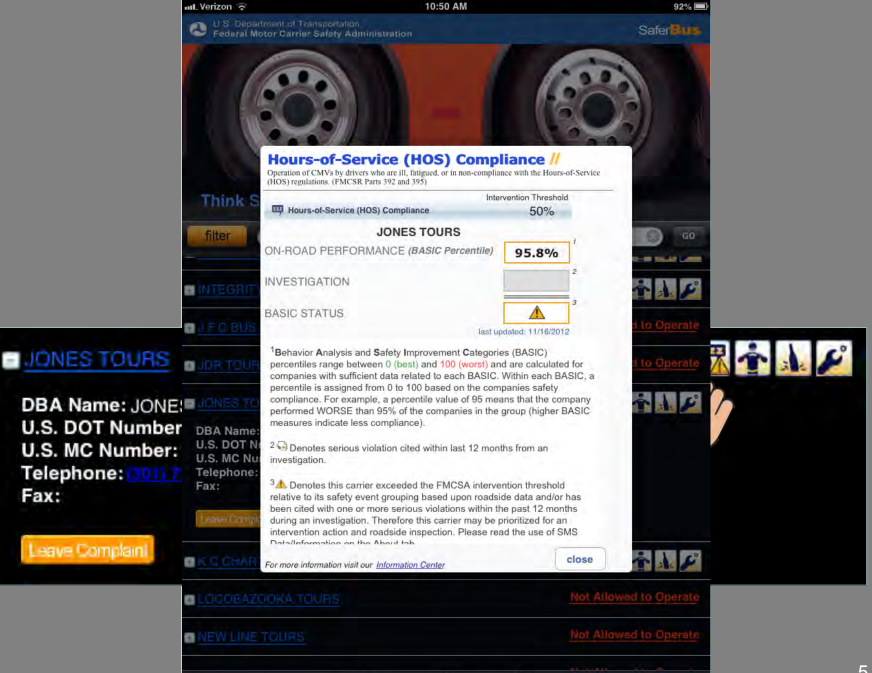
- April 2011
 - White House Executive Order on Open Government & Customer Service
- August/September 2011
 - FMCSA Motorcoach Roundtables
 - National Motorcoach Safety Summit
- October 2011
 - DOT Customer Service Plan Signature Initiative
- March 2012
 - SaferBus released



SaferBus – What it Does

- SaferBus gives travelers a quick and easy way to look up company safety records
- Encourage consumers to make informed decisions
 - Based on safety rather than cost alone





T



SaferBus – How it Works

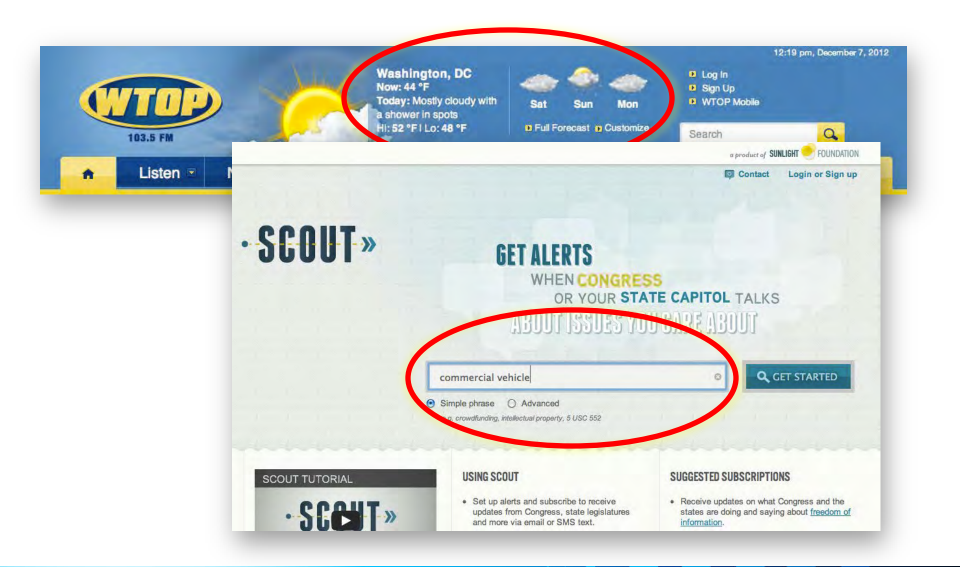
- SaferBus accesses FMCSA data using an Application Programming Interface (API)
 - Data is not stored on the device
 - Real-time search of data on FMCSA servers



Why an API?

- For SaferBus:
 - Ensures the display of the most up-to-date info
 - Allows for easy maintenance in one location
- For FMCSA's Mission
 - API's support the Open Government Directive
 - Allows developers to build apps that combine data from multiple sources
 - Speeds product development, builds markets
 - Engages the crowd as partners

API Examples





What's an API?

- API is a set of software instructions and standards that allows machine to machine communication
- API's are a combination of
 - Protocol: the means of interacting with data and services
 - REST (<u>Representational State Transfer</u>)
 - Format: the model by which the data and services are arranged
 - JSON (JavaScript Object Notation)
 - XML (Extensible Markup Language)

FMCSA's Developer Page

https://mobile.fmcsa.dot.gov/developer/home.page



U.S. Department of Transportation Federal Motor Carrier Safety Administration

Home

Developer Resources FMCSA API Documentation

API Access Requirements

API terms of use

Mobile Apps using FMCSA API

Contact Us

Want to start developing Applications using FMCSA API? Please create a free API key.

Create an API Key

If you don't have a **Developer Account** Please<u>create an account</u> first



Feedback | Privacy Policy | USA.gov | Freedom of Information Act (FOIA) | Accessibility | OIG Hotline | Web Policies and Important Links | Site Map | Plug-ins

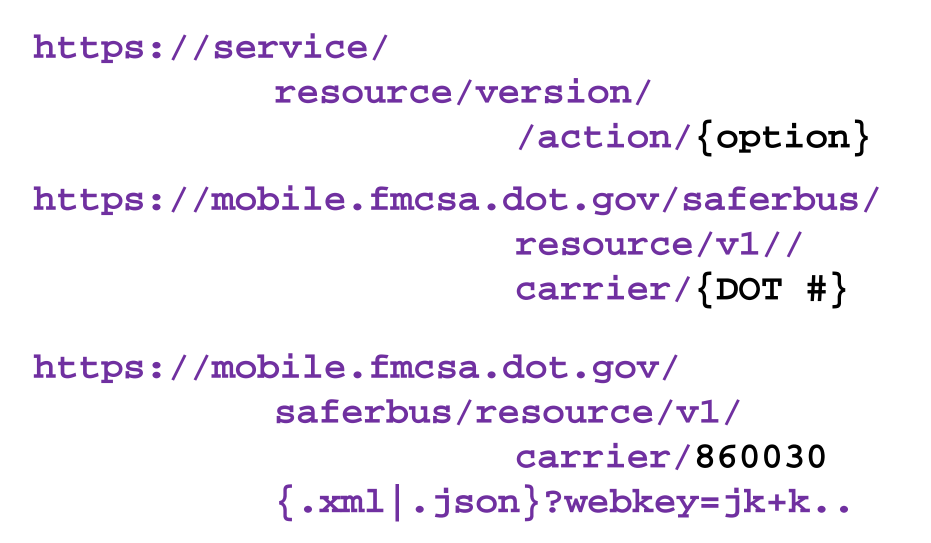
Federal Motor Carrier Safety Administration 1200 New Jersey Avenue SE, Washington, DC 20590 • 1-800-832-5660 • TTY: 1-800-877-8339 • Field Office Contacts

Create Account

Login

\bigcirc

SaferBus – API Input





SaferBus – API Output

- <Carrier>
- <allowToOperate>Y</allowToOperate>
- <outOfService>N</outOfService>
- <outOfServDate>null</outOfServDate>
- <dotNumber>860030</dotNumber>
- <mcNumber>null</mcNumber>
- <legalName>Jones Tours</legalname>
- <dbaName>Jones Tours</dbaName>
- <motorcoachVehicle>4</motorcoachVehicle>
- <phyCity>Forrestville</phyCity>
- </Carrier>

SaferBus – API Output

JONES TOURS

A 1 1

DBA Name: JONES TOURS U.S. DOT Number: 860030 U.S. MC Number: Telephone: (301) 735-4994 Fax:

Address: 8014 MARLBORO PIKE Forrestville, MD 20747 Motorcoaches:4 School Buses:0 Limousines:0 Mini-buses:0 Vans:0

Leave Complaint



SaferBus – API Stats

- 62 registered users
- More than 2 million requests



USDOT Motorcoach Safety Data Student Challenge

http://studentsafetydata.challenge.gov/

Challenge.gov powered by ChallengePost	LOG IN	SIGN UP
US DOT Motorcoach Safety Data Student Ch	allenge	
Rules Enter a		
We challed Submissions due	January 31	
informed Judging Ends	March 8	
ACCEPT THIS Winners Announced	March 15	
Get notified of important changes and opportunities for participants.		

Thank You

jon.mueller@dot.gov

202-366-9409





Your best **BUS TRIP** planning resource!

🗜 Download the SaferBus Mobile App



U.S. Department of Transportation Federal Motor Carrier Safety Administration