



## 14<sup>th</sup> Annual AltWheels Fleet Day

### MEDIA ADVISORY

**What:**

AltWheels is hosting its 14<sup>th</sup> Annual Fleet Day, featuring panels, exhibits and vehicles offering a showcase of alternative transportation solutions. Attendees will learn how to reduce transportation costs and emissions through alternative fuels and the latest technologies.

**When:**

Monday, October 7, 2019

**Where:**

Four Points By Sheraton in Norwood, MA

**AltWheels Fleet Day Features:**

- Keynote speaker John Davis, an Emmy® Award-winning producer, host and creator of MotorWeek, television's original and longest running automotive series
- 29 speakers, 5 panels, 32 exhibitors
- Ride-and-Drive Opportunities & Networking: Opportunities to test drive the latest alternative vehicles
- Future Technologies panel: What's Coming Down the Road?
- Sustainability panel: Best Practices for Corporate, Government and Utility Fleets – What Works and What Doesn't
- Fueling Infrastructure panel - Government, Utilities, Alt Fuel Providers
- Clean Corridors panel - Opportunities to Expand Alt Fuel Infrastructure on Major Routes
- School/Transit Bus panel - Current/Near Term Options

**CONTACT:**

Meg Rivett, 508-698-6810 x10 or [meg@classic-communications.com](mailto:meg@classic-communications.com)  
Day of call or text 508-498-8020

[Full Agenda](#)

## 2019 Fleet Day Keynote Speaker

# John Davis

Creator, Host & Senior Executive Producer



An Emmy® Award-winning producer, host and creator of MotorWeek, television's original and longest running automotive series, John Davis can be seen and heard throughout the U.S. on public television stations and the Velocity cable network.

As outreach, Mr. Davis and the MotorWeek team have worked in recent years with the U.S. Department of Energy to promote public awareness of alternative fuels. We are looking forward to welcoming Mr. Davis at our 2019 Fleet Day!

## A Selection of Vehicles That Will Be On-Site



Test drive the 2019 Nissan Leaf - more range and more power! Enjoy the confidence of available technology that helps keep an eye out all around you.



Propane Gas Association of New England will have an F250 Propane Truck on display.



With the **Prius**, you can confidently face the elements as you discover your own. The Prius can help in rain, snow and dirt with the newly available **AWD-e**. The available electronic all-wheel-drive feature on Prius was designed to operate up to 43 mph. And with a manufacturer estimated combined 50 mpg, it encourages you to expand your horizons.



**Prius Prime** is the most efficient Toyota hybrid yet. With the power to run in either EV or hybrid driving modes, Prius Prime strikes a harmonious balance between necessity and desire. When the charge has run out, Prius Prime has an EPA-estimated 54 combined mpg. Designed with intelligent tech, premium materials and thoughtful engineering, Prius Prime represents the next step of our continuous quest to reach more efficient mobility with less range anxiety — without compromise.



**Toyota RAV4 Hybrid** is the sportiest RAV4 yet, with a sleek look to match. Its Toyota Hybrid System II engine produces an ample 219 combined net horsepower for impressive acceleration all the way to highway speeds. So get ready to make the most of every mile and every trip — you might be surprised just how far it takes you.



The **Toyota Mirai**, a four-door, mid-size sedan, is a zero-emission hydrogen vehicle with an EPA estimated driving range rating of 312 miles and 67 mpg city/highway/combined. Its performance fully competes with traditional internal combustion engines — but uses no gasoline. With a refueling time of approximately five minutes, the Mirai creates electricity using hydrogen, oxygen and a fuel cell, and emits nothing but water vapor in the process.

**#AltWheelsFleetDay**

