

**2018 ITS Washington
Annual Conference and Exhibition**

ITS  AMERICA

**Roger Millar,
ITS America Board Member &
Secretary, Washington Department of
Transportation**

ITS AMERICA'S VISION

A better world
transformed by
intelligent mobility.



Safer. Greener. Smarter. AMERICA

Think Globally Act Locally

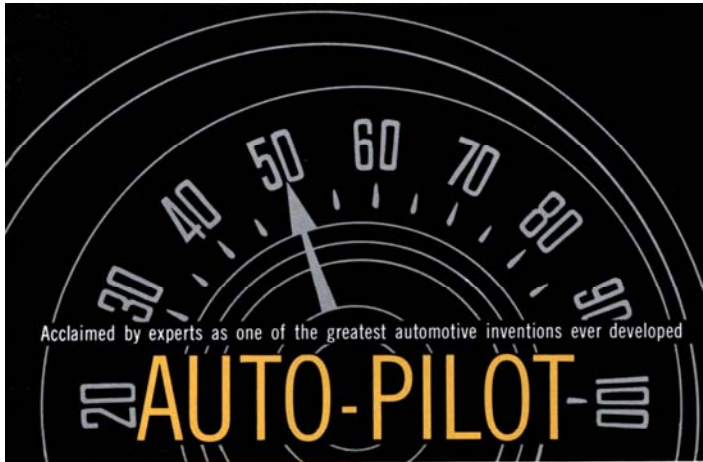
ITS State Chapter Engagement



MOBILITY ON DEMAND ALLIANCE




A Bit of History



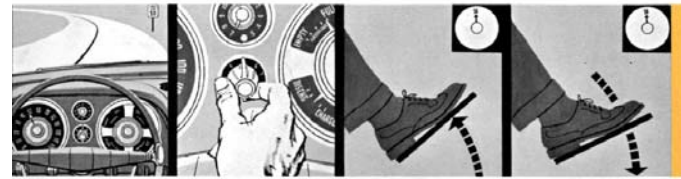
Acclaimed by experts as one of the greatest automotive inventions ever developed

AUTO-PILOT



1958 IMPERIAL AUTO-PILOT CONTROL DIAL

... an amazing new device that helps you maintain a constant speed and warns you of excessive speed ... available only on 1958 CHRYSLERS and IMPERIALS



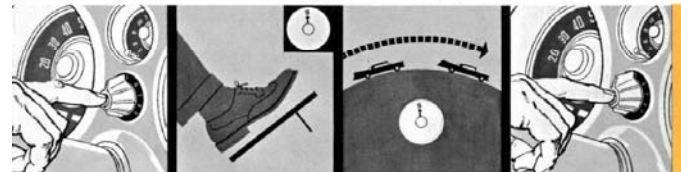
CONTROL YOUR SPEED
Want to be sure that you don't go faster than the posted limit?

SET DIAL
Just turn the convenient dial to the maximum speed you want to travel.

AUTOMATIC WARNING
If you start to go faster, the gas pedal warns you by pushing back on your foot.

OVERRIDE FEATURE
If you need an extra spurt, apply more pressure to the gas pedal and away you go.

our car at the speed you select . . . without your foot on the gas pedal



ACCELERATE AND PRESS
Accelerate until back pressure is felt on your foot, then push in the button.

FOOT OFF . . . SPEED HELD
Now you can take your foot off the gas . . . your speed is automatically maintained.

SAME SPEED ALL LEVELS
Uphill or downhill your speed is maintained without your foot on the gas pedal.

STOPPING-RESETTING
To slow or stop, put on the brakes, setting is canceled. Accelerate and press to reset.

AUTO-PILOT can save as much as three gallons out of every tankful!

An actual test run between Detroit and New York City by identical 1958 production cars proved that the Auto-Pilot-equipped car enjoyed a 15% gas saving over the car without Auto-Pilot. If you do considerable driving, you'll find that Auto-Pilot can more than pay for itself in gas economy alone.

Source: [Online Imperial Club: 1958 Chrysler Auto-Pilot Brochure](#)

Deploying Automated Vehicles Improving Lives

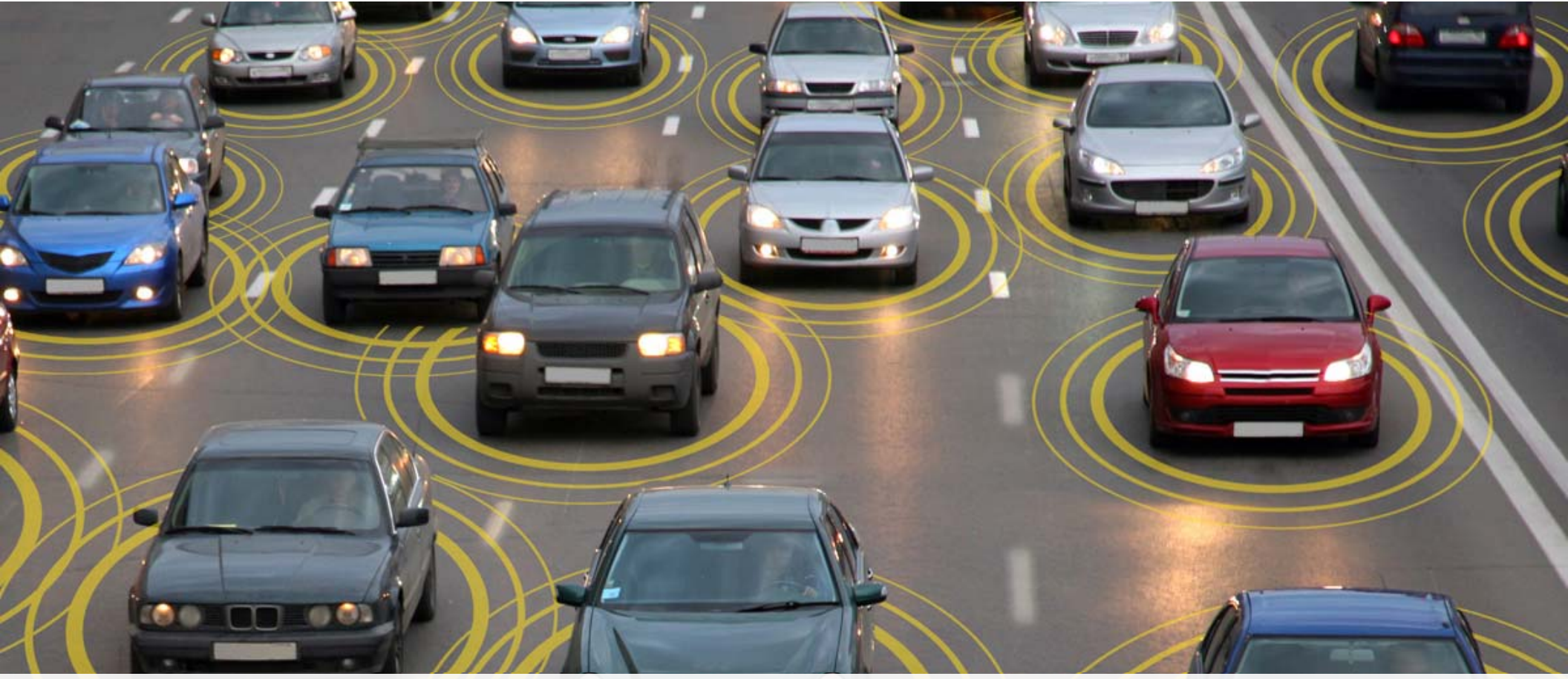


ITS America AV Task Force

Smart infrastructure will define the way people, data, and freight move for decades to come.

A large cable-stayed bridge is under construction, spanning across a wide body of water. The bridge features several tall, concrete piers supporting the main span with numerous stay cables. The sky is filled with soft, golden light from the setting sun, creating a warm glow over the scene. In the foreground, the calm water reflects the light. The bridge's steel truss structure is visible, and several construction cranes are positioned around the bridge, indicating ongoing work.

ITS America Smart Infrastructure
Task Force



Connecting Cars, Saving Lives

ITS America V2X Task Force

Emerging Issue: Cybersecurity

ITS America Cybersecurity
Task Force



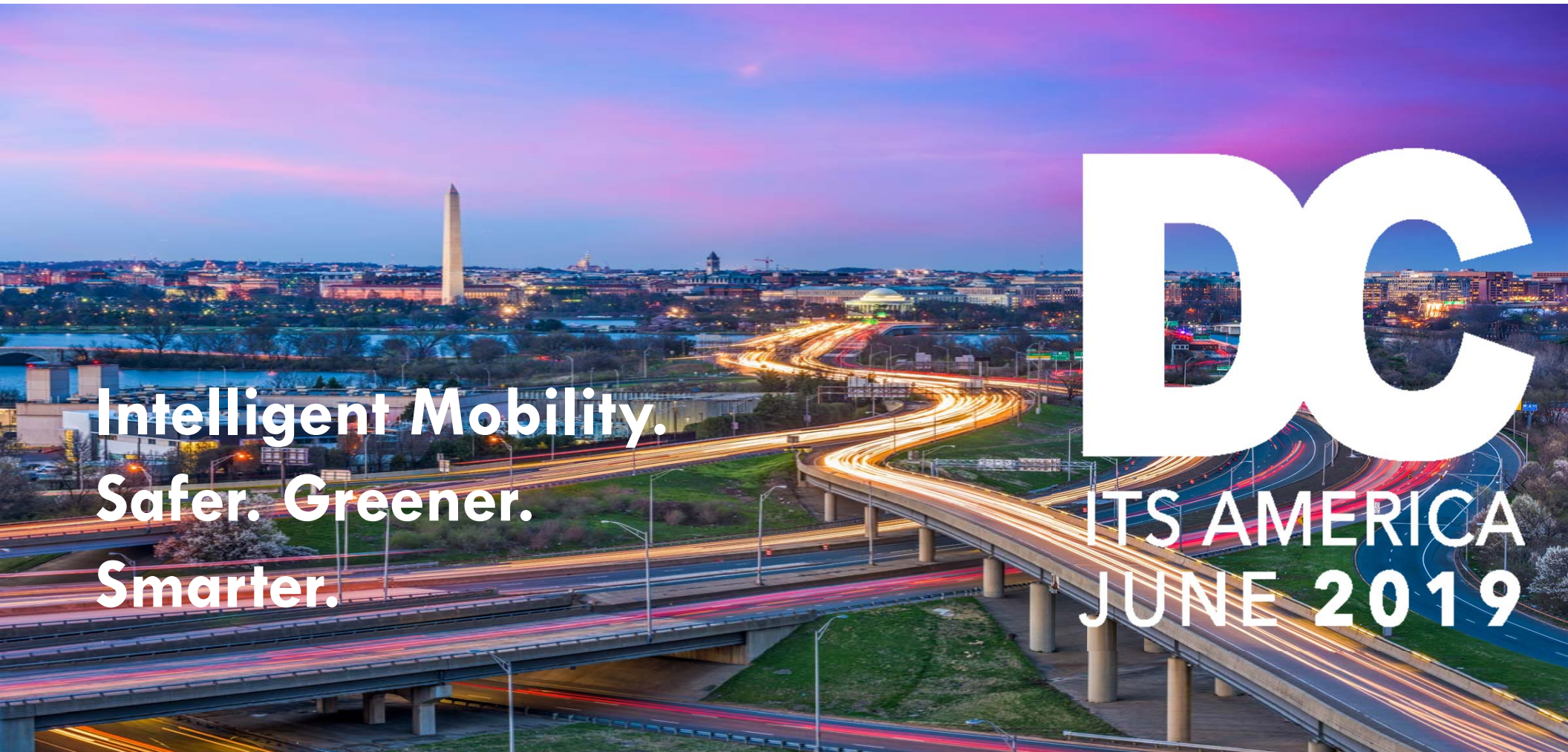


Data and the Digital Highway November 5 | San Francisco

ITS AMERICA ANNUAL MEETING 2019

**Intelligent Mobility.
Safer. Greener.
Smarter.**

DC
ITS AMERICA
JUNE 2019



WORLD CONGRESS 2020: LOS ANGELES

Focusing on seamless mobility in an increasingly complex world, **ITS WORLD CONGRESS 2020** is the preeminent forum for professionals to discuss and build systems addressing global transportation challenges.



ITS  AMERICA