Peter Voderberg
DriveOhio Managing Director

The Future of Smart Mobility
100,000
MORTON STREET, CORNER OF BEDFORD, LOOKING TOWARD BLEECKER STREET, MARCH 17, 1893.

DISPENSE WITH A HORSE

and save the expense, care and anxiety of keeping it. To run a motor carriage costs about ¾ cent a mile.

THE WINTON MOTOR CARRIAGE

is the best vehicle of its kind that is made. It is handsomely, strongly and yet lightly constructed and elegantly finished. Easily managed. Speed from 3 to 20 miles an hour. The hydrocarbon motor is simple and powerful. No odor, no vibration. Suspension Wire Wheels. Pneumatic Tires. Ball Bearings. Send for Catalogue.

THE WINTON MOTOR CARRIAGE CO., Cleveland, Ohio.
303,282
PEOPLE IN THE SIXTIES:
I BETTER NOT SAY THAT OR THE GOVERNMENT WILL WIRETAP MY HOUSE

PEOPLE TODAY:
HEY WIRETAP, DO YOU HAVE A RECIPE FOR PANCAKES?
Workforce Development Portfolio

Today’s Workforce

Emerging Workforce

Tomorrow’s Workforce

Connected Vehicles

Autonomous Vehicles

UAS + Drones
2018-2019 Statewide Projects
$40 MILLION
78 APPLIED • COLUMBUS WON
SMART CITY CHALLENGE

THE CITY OF COLUMBUS
ANDREW J. GINTHER, MAYOR
SMRT COLUMBUS
U.S. Department of Transportation
Completion: Spring 2019
Length: 9 Miles
Completion: Spring 2019
Length: 60 Miles
Unmanned Aircraft Traffic Management Solutions for the State of Ohio
Data Collection – Disaster Response
Someday roads will tell cars where to go.

And you'll be able to drive cross-country without a road map and never get lost. Just leave the guiding to EGRS: The Electronic Route Guidance System developed cooperatively by General Motors Research Laboratories and the Corporation's Delco Radio Division.

Here's how it'll work. Let's say you're living in Chicago and want to drive to Los Angeles. Just dial the destination code for Los Angeles on a special radio receiver panel in your car and start heading west. As you approach an intersection, an antenna buried in the pavement sends your destination to roadside computer equipment. Quicker than a blink, the computer processes your destination information, signals back to your radio receiver and the proper directions light up on your receiver panel.

Since EGRS will be geared to your final destination, it won't be thrown off by side trips and stops along the way. Traffic guidance is just one of the many areas where General Motors scientists are working to make your driving simpler and more enjoyable in days to come.

General Motors
SAVE TIME
USE

DAYTON AIR TAXI
SERVICE
Non-Scheduled Air Transportation

Call THE SOUTH DAYTON AIRPORT WA-2119

BUY WAR BONDS
QUESTIONS

Peter Voderberg
Managing Director, DriveOhio
614-466-2036
peter.voderberg@drive.ohio.gov