



Jan 6, 2015 | Atlanta

# Mobility Experiment: Parking Spotter, Atlanta

## Fact Sheet: Parking Spotter

This experiment, conducted with Georgia Tech, leverages driver-assist sensors that most Ford vehicles already have, including sonar and radar, by putting them to work for everybody. The sensors search for open parking spaces while the driver looks for spots around the city, and share the information with a cloud database other drivers can access. The system makes it easier for a driver to locate an open spot, reserve it and navigate to the space. It also reduces fuel consumption and carbon dioxide emissions.

### **The Experiment**

Existing vehicle sensors detect open parking spaces to help create a data source for parking-assist apps.

### About Ford Motor Company

Ford Motor Company is a global automotive and mobility company based in Dearborn, Michigan. With about 202,000 employees and 62 plants worldwide, the company's core business includes designing, manufacturing, marketing and servicing a full line of Ford cars, trucks and SUVs, as well as Lincoln luxury vehicles. To expand its business model, Ford is aggressively pursuing emerging opportunities with investments in electrification, autonomy and mobility. Ford provides financial services through Ford Motor Credit Company. For more information regarding Ford and its products and services, please visit [www.corporate.ford.com](http://www.corporate.ford.com).