



Jan 6, 2015 | Atlanta

Mobility Experiment: Remote Repositioning, Atlanta

[Fact Sheet: Remote Repositioning](#)

Using Georgia Tech-owned golf carts to prove out the technology, a person sitting in a remote location can access real-time video streamed over LTE to drive the carts. The outcome could be a more affordable and effective way to share or park vehicles using a remote “valet.”

The Experiment

Ford is testing remote control repositioning technology using vehicle-mounted cameras and real-time streaming video.

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.