

## **Metropolitan St. Louis Taxicab Commission Chooses FastTrackGov® Software**

*The Metropolitan Taxicab Commission (MTC) is implementing the cloud suite, from Mitchell Humphrey & Co. (MH&Co.) to automate their driver and vehicle regulation processes.*

([PRWEB](#)) December 14, 2015 -- St. Louis, MO: The MTC ([www.stl-taxi.com](http://www.stl-taxi.com)) signed a contract with MH&Co. to begin implementing their cloud Vehicle for Hire (VFH) Regulation and Reporting Software, a member of the FastTrackGov family of systems. This is the only software solution designed specifically to meet the challenges of VFH regulators.

“The FastTrackGov system will allow us to automate our operations, provide online service to citizens, drivers, CCN Holders, and TNCs; and to more effectively manage our business. This is coming at a very exciting time in our industry and we are looking forward to the benefits the system will provide,” said Ron Klein, Executive Director of MTC.

“Mitchell Humphrey & Co. is very excited to have the MTC as our client,” said Beth Humphrey, Vehicle for Hire Industry Specialist at MH&Co. “As we broaden our investment in technology for the VFH market, we will continue to bring them new and exciting software applications,” said Humphrey.

About Mitchell Humphrey & Co.

Mitchell Humphrey & Co. is a leading provider of enterprise applications and cloud solutions, with a reputation for delivering and supporting custom solutions that solve unique requirements. MH&Co., named this year as one of the most promising Microsoft Solution Providers by CIOReview, is a true innovator in the field. They focus on empowering people through the use of Microsoft technologies and connecting government organizations with the people they serve.

More information about MH&Co. (@fasttrackgov) can be found at [www.mitchellhumphrey.com](http://www.mitchellhumphrey.com).



**Contact Information**

**Madeline Roy**

Mitchell Humphrey & Co.

<http://www.mitchellhumphrey.com>

+1 314-991-2440 Ext: 3069

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).