



Vehicle for Hire Regulation **Management Software**

The increasing popularity of ride sharing services like Uber and Lyft has prompted regulatory authorities across the U.S. and Canada to revise rules, regulations, and ordinances governing vehicle for hire operations. The sheer volume of new drivers and vehicles an agency needs to register, screen, inspect, and track can be overwhelming for the regulatory authority and staff.

Mitchell Humphrey & Co.'s FastTrackGov* Vehicle for Hire Management System enables regulators to improve efficiency, accuracy, revenue maximization, and control.

FastTrackGov Provides Benefits for Everyone

For Drivers and Owners

Everything you need online:

- Licenses, applications, and renewals
- · Fee and fine payments
- Driver and vehicle status reports
- Automatic renewal notifications
- Real-time notifications of application status

For Inspectors and Code Enforcement Staff

Ability to perform the following from the field:

- Issue citations and warnings
- Electronic access to statutes, codes, and ordinances with the ability to search by keyword
- Complete inspections with electronic checklists
- · Automatic computation of fines, points, and suspension days

For Management

Real-time tracking of:

- Warnings and citations by driver, vehicle, and/or owner
- Ability to attach and submit required documentation
 System-generated alerts, notifications, and other communications
 - Medallion inventory, status, and history tracking
 - Fees, fines, points, and suspensions by driver and/or owner
 - Revenue control and maximization

For all Relevant Parties

- Robust security by user and role
- Easy to create, real-time dashboards and ad-hoc reports
- Real-time standard inquiries and reports, including:
 - Comparative revenues by type
 - Comparative warning and citation data by type
 - Comparative history of citizen complaints by type
 - Owner, driver, and vehicle history
 - And much more...

Visit www.fasttrackgov.com/VFH to learn more or schedule a demo.

www.fasttrackgov.com



