End-to-End Solution For Mobility Operators

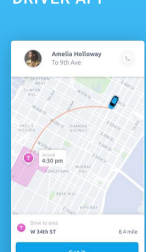
Using Artificial Intelligence to improve customer experience and revenues in mobility services



operators, to plan, operate and optimize smart mobility services, allowing to increase revenues, reduce operating expenses and enhance rider and driver experience. Fleetonomy integrates with your existing apps and systems, or can provide a custom app tailored to your needs. Our platform is designed to allow a seamless transition to autonomous driving based services

End to End Mobility

DRIVER APP

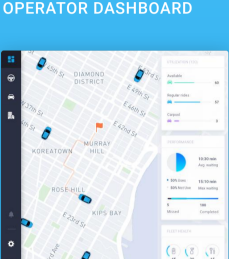


- Ride management
- Turn by Turn navigation
- Actionable insights to increase driver revenue

RIDER APP



- Ride booking & scheduling
- Real time view and ETA
- **Payment**
- Dynamic routes and flexible ride sharing options

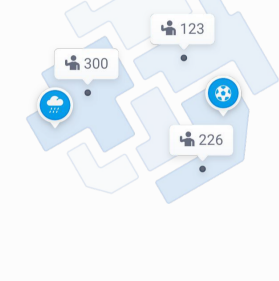


- **Dispatching System**
- Fleet Analytics & Statistics
- Scheduling, Pricing & Billing
 - Maintenance Management
- **Autonomous Vehicle Integration**

How it Works?

Demand Prediction Using multiple data sources, our demand

prediction foresees rider demand and provides actionable insights to increase revenue. Send your fleet to where your customers will be, and reduce their waiting time.





Fleetonomy's dispatching engine provides

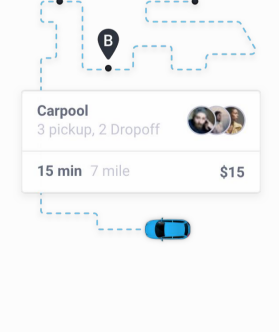
Artificial Intelligence Dispatching

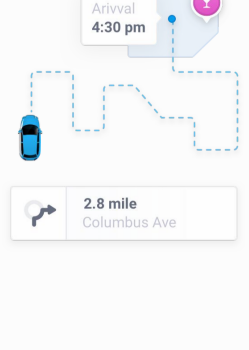
dispatching instructions to the fleet. It uses a unique strategy to balance between the needs of individual drivers and the fleet as whole, allowing the operator to control the overall customer experience and revenue, making sure your fleet provides great coverage and service.

Real-time, on-demand trip planning engine will ensure maximum utilization and allow passengers

Real-Time Dynamic Routes

to save costs by offering shared rides, and optimizing pickup and drop-off points.





the dispatch system, ensuring that riders get

Turn by turn navigation

to their destination quickly with a minimal waiting time, while keeping the vehicles at full capacity by sending the driver to high demand destinations.

Drivers receive turn-by-turn instruction from

Fleetonomy Addresses

