

Mobility as a Service

One Fleet, Multiple Services

Seamlessly launch multiple human-driven and autonomous mobility services within the same fleet by using Fleetonomy's end-to-end Maas Platform. Leverage Fleetonomy's AI-based engines to maximize fleet utilization and mobility service profitability while increasing customer satisfaction.

Make the Most out of Your Fleet



Private
Taxi



Chauffeur
Services



Rideshare



Autonomous
Shuttles



Micro
Transit

Solutions

On-Demand or Pre-Booked

Smart solutions to leverage and launch on-demand and pre-booked opportunities.

Private or Shared Trips

Advanced algorithms allow you to have both private and shared trip capabilities.

Micro Transit

Automatically manage dynamic routes to let you stay flexible, adaptable, and ensure maximum efficiency by matching passengers with similar pickup & drop off points.

Premium Mobility Services

Tools for a premium service including vehicle assignment and staff management optimization, driven by accurate demand prediction and live data.



Deployed With Top Tier Automakers, Car Rental Companies, and Fleet Operators Worldwide

Advanced Fleet Intelligence for Smart Mobility Services

Simulation and Planning

Simulating new mobility services before deploying a single car on the road. Test run a full ridesharing service by combining single (private) and shared (carpool) trips while planning ideal fleet size, parking, charging locations and more.

Demand Prediction

Predicting demand by analyzing big data provides the most sophisticated fleet intelligence available. By using multiple data sources, our technology anticipates demand changes and provides actionable insight.

Intelligent Insights

Advanced machine learning and proprietary algorithms provide pinpoint insights into fleet planning and management. Manage your vehicles' idle time, fueling/charging and maintenance according to demand prediction and live data feeds.

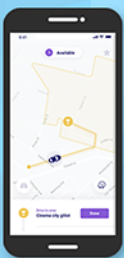
Real-Time KPI Monitoring

Monitoring the number of successful trips (private and shared), missed trips due to insufficient vehicle availability, and fleet utilization.

Enterprise-Grade Solution

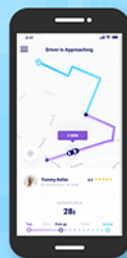
All Fleetonomy's data is secure, encrypted, and complies with relevant industry standards and data privacy laws such as GDPR.

DRIVER APP



- ▶ Ride Management
- ▶ Route Optimization
- ▶ Actionable Insights

RIDER APP



- ▶ Ride Booking & Scheduling
- ▶ Real-Time View and ETA
- ▶ Payments
- ▶ Dynamic Routes and Flexible Ride Sharing Options

OPERATOR DASHBOARD



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

Fleetonomy's AI-based MaaS solutions enable mobility service providers to easily roll out ridesharing, dynamic shuttles, car subscription, and on-demand car rental services within the same fleet of vehicles.