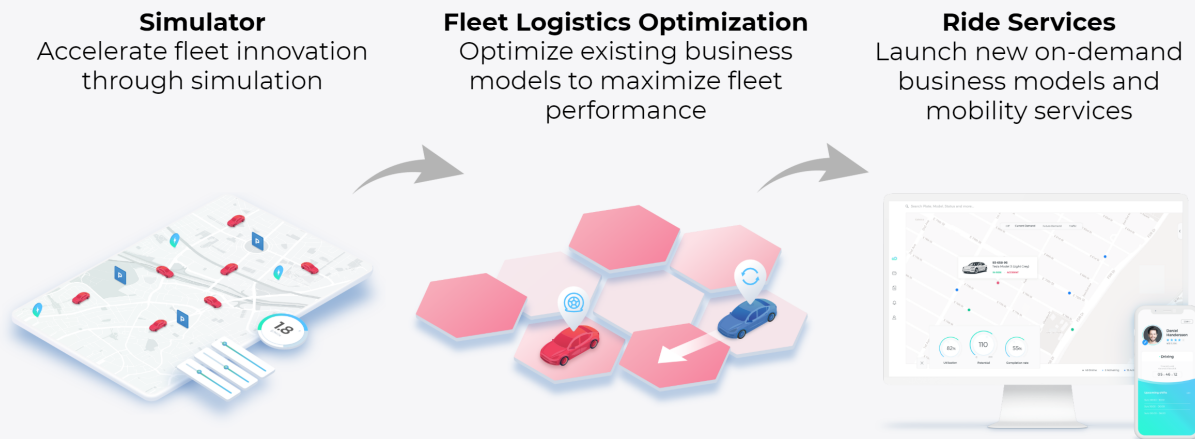


[Autofleet](#) has created the first, truly sustainable, Vehicle as a Service layer, providing an elastic supply of vehicles to operate in any mobility business model.

The platform enables fleets of any size and vehicle type (rental/leasing, car-sharing operators, logistics/delivery fleets, public transportation operators, corporate fleets, etc.) to efficiently plan new deployments, optimize existing operations, and launch new on-demand business models from one shared fleet.



Core solutions of Platform

- **[Ride & Vehicle Simulator](#)**: Enabling fleets to plan and optimize new mobility services by simulating and predicting over 20 different KPIs with almost an absolute level of accuracy.
- **[Fleet Logistics Optimization](#)**: Optimization of existing operations within rental/leasing/ car-sharing, including demand prediction, optimized fleet rebalancing, automated servicing (cleaning, charging/ fueling, maintenance, etc.) in order to improve vehicle uptime and utilization, maximize operational efficiency, and eliminate dependency on manual operations.
- **[Ride Services](#)**: Enabling fleets to open new on-demand mobility services by providing the turnkey solution to launch ride-hailing, ride-pooling, on-demand and last-mile delivery solutions.

The platform uses machine learning for demand prediction, optimized placement, dynamic pricing, automated fleet/defleeting and demand-supply matching optimization in real time.

Company:

Autofleet manages tens of thousands of vehicles in live deployments, working with some of the largest fleet operators in the world, including Avis Budget Group, Zipcar, Keolis and Suzuki.

Autofleet was founded by Kobi Eisenberg (CEO), Dor Shay (CTO), and Avi Hauben (Advisor) in December 2017, and has raised \$7.5 Million USD from MizMaa Ventures, Maniv Mobility, NextGear Ventures, and Liil Ventures.