ONE STOP SHOP FOR CONNECTED FLEET DATA

Otonomo fuels a data ecosystem of OEMs, fleets and more than 100 service providers. Our platform securely ingests more than 4 billion data points per day from over 22 million global connected vehicles, then reshapes and enriches it, to accelerate time to market for new services that improve the in/around car experience.

Privacy by design and neutrality are at the core of our platform, which enables GDPR, CCPA, and other privacy-regulation-compliant solutions using both personal and aggregate data. Use cases include emergency services, traffic management, mapping, EV management, subscription-based services, parking, predictive maintenance, insurance, media, in-vehicle services, and dozens of smart city solutions.

ONE AGREEMENT ONE INTEGRATION ONE DATA DICTIONARY ONE API

FAST FACTS

26
PATENTS PENDING

4B CURATED MILES/ ANNUALLY

2.6B+
DAILY DATA POINTS

22M+
CONNECTED VEHICLES

15 OEMS ON THE PLATFORM



Easy Access to the Fleet's Vehicle Data

- Single software only data source
- Diverse data profile from multiple OEMs
- Normalized, enriched data
- One-click Fleet Consent Management
- Built-in data security and privacy
- · No downtime, no installation, no maintenance
- Easily migrate between tools

Leverage Fleet Vehicle Data

- Accurate Mileage (Odometer)
- Accurate Fuel Consumption
- Traffic Patterns
- VIN-Based Consent Management
- Data Compliance
- Excessive Idling
- Speed
- Location / Routing



FLEET CHALLENGE

Fleet Management

Leading connected services provider for vehicles and fleets sought to streamline their onboarding and defleeting process.

Stolen Vehicle Recovery (SVR)

International leader in the location and recovery of stolen vehicles developed a subscription service enabling drivers to instantly locate their vehicles and detect unauthorized movement.

EV Charging

European pioneer which provides products and services aimed at energy transformation making every day life more efficient and simple including optimizing EV charging.

Automated Parking Payments

Fleet-focused parking app with nation-wide reach sought a solution to automate parking session payments for their fleet customers.



OTONOMO DATA IN ACTION

Otonomo's VIN-based, online Fleet Consent Hub replaces the complex, intense logistics of installing and maintianing aftermarket telematics devices with one-click.

Data Attributes: A large set of diverse attributes

Otonomo's software only-access vehicle data enables the SVR service to be integrated without the need to install any aftermarket telematics devices.

Data Attributes: Latitude, Longitude

Otonomo-provided data is leveraged to enable the charging operator with the State of Charge (SOC) data to proactively inform the customer when his/her EV battery is below threshold and needs to be recharged. The app also directs the driver to the nearest available charging stations and provides tools to book charging sessions.

Data Attributes: State of Charge (SOC), Latitude, Longitude

With data provided by Otonomo, the parking app is able to automate all aspects of the payment process from the parking lot entry to delivery of monthly invoices - enabling a hassle-free experience for the fleet drivers. An added bonus, no more unpaid parking penalties.

Data Attributes: Ignition Status, Latitude, Longitude

For more information: info@otonomo.io

OR

Request a Demo

