



Fleet Management - Smart, Secure and Easy



Automile is a comprehensive fleet management solution to monitor both company and service vehicles and provide rich insights. Our hardware requires no installation and is compatible with all major mobile networks in 54 countries. Start saving today with tax compliant mileage logs, preventative vehicle maintenance and much more.



Automated Mileage Logs and Vehicle Health Data Keep You in Control

Automile is quick and easy to set up and begins tracking your vehicle data within seconds. There is no software to install, settings to adjust or SIM cards to set up. Just plug in the Automile Box to your OBD-II

outlet and you're good to go. Automile is compatible with automobile manufacturer rules and tracks vehicle data in a total of 54 countries. Using our service will never affect your vehicle's warranty or insurance

policy. As soon as you connect the Automile Box, you can start gaining valuable insights about the health and operation of your vehicle.



Automile Box

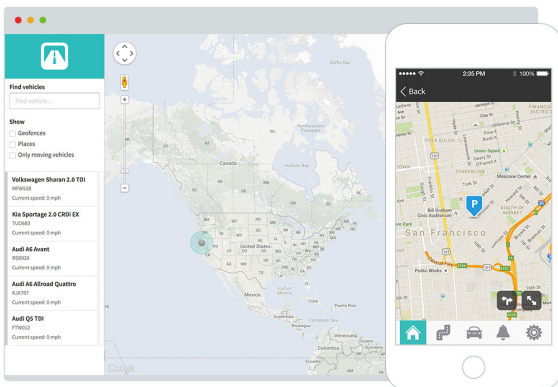
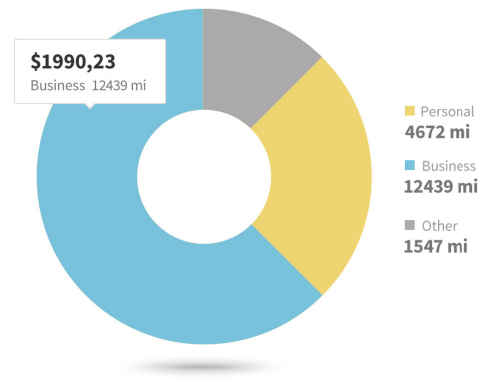
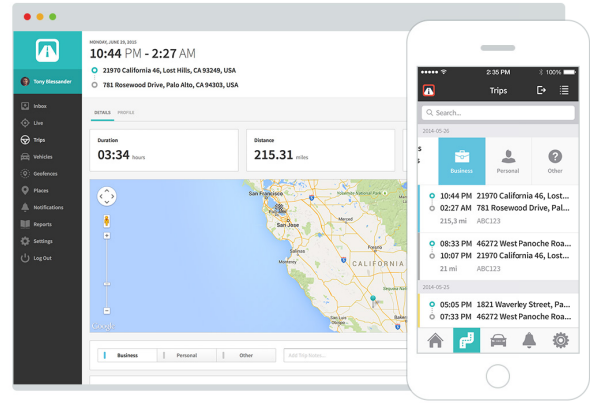
Our hardware packs smart technology in a tiny package. The device measures 40x40x20 mm and includes the world's smallest GPS tracking device. It uses Bluetooth Low Energy technology and is easily moved between vehicles.

Save Time and Money with Trip Logs

Automile automatically logs all vehicle trips, creating tax-compliant mileage logs at the push of a button.

Automile makes it easy to monitor fuel consumption and mileage that can result in significant cost savings. We also make mileage tax reporting a breeze, with simple categorization of trips and notes to detail the precise purpose of each trip.

Get clear, simple reports on vehicle data that can save time and money. Instantly view a vehicle's fuel consumption, emissions and idle time.



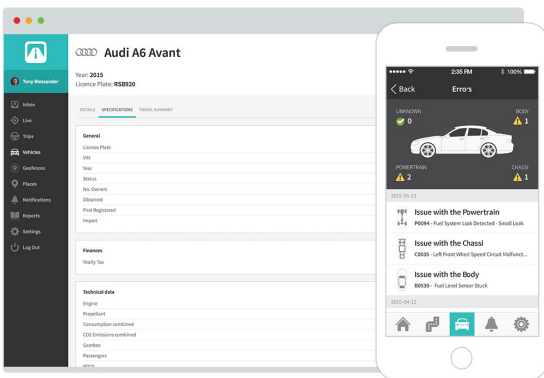
Your Fleet at Your Fingertips

Monitor all vehicles in your fleet, optimize vehicle performance based on trip statistics, and keep track of vehicle maintenance needs.

Geofences allow you to create a geographic area and assign it to a vehicle so you can automatically categorize trips or be alerted when a driver leaves or arrives at a specific location, such as a company or client office.

Customize notifications to be alerted about vehicle or driving events that are important to your fleet safety program.

Monitor vehicle health for all vehicles in your fleet from any location. Get notified of potential vehicle health issues or diagnostic errors to extend the life of fleet vehicles and get inspection or service reminders.



What Makes Automile Different?



Superior performance and compact (1.57 x 1.57 x 0.78 in) hardware compatible with most vehicles.



Provides easy, transparent access to vehicle health data and maintenance needs.



Starts collecting and processing data in seconds with no tools, cables, or installation required.



Complies with manufacturer warranty regulations and automotive insurance policies.



Operates in 54 countries right from the start - no complicated Bluetooth configuration or SIM cards.



Easy to use and designed to handle both small and large fleets.



Can easily be moved between vehicles with no data loss.



Simple, competitive subscription pricing with no hidden fees.

Automile Pro, starting at \$15.90 per month ⁽¹⁾

Simple pricing

A single and competitive subscription price, easy to budget with no hidden fees.

- No device/hardware fee
- No installation fee
- No mobile SIM or roaming fee
- No app fee
- No per extra driver fee
- No extra service fee

What's included

Automile Box, device with built-in mobile GPS to plug into your car OBD II ⁽²⁾, with no installation, always on, wherever you drive (Europe, US and more: 54 countries in total).

Automile App with beautiful design to manage all your car fleet and driver data simply and securely all in one place across multiple devices: iOS, Android, Windows Phone and desktop.

How to buy

Automile Pro comes with 14 days free trial ⁽³⁾ with no credit card and no invoice at sign-up.

Contact Us

sales@automile.com
+1 415-749-9270

Automile Pro, pricing per vehicle	\$ USD
1 - 9 vehicles	\$15.90/mo
10 - 99 vehicles	\$13.90/mo
100+ vehicles	\$11.90/mo

⁽¹⁾ Price per vehicle per month, billed annually

⁽²⁾ OBD II is the On Board Diagnostic port equipping all vehicles since 1996 in US and 2001 in Europe, used by Automile Box to connect with the vehicle.

⁽³⁾ Free trial up to 5 vehicles per business.

We reserve the right to change prices at any time without notice.

Compare Plans

Compare	STARTER	PRO	ENTERPRISE
Service Fee	\$5.90/mo	\$15.90/mo	\$23.90/mo
Device Fee	\$99	FREE	FREE
Mobile Apps	✔	✔	✔
Web App	✔	✔	✔
Payment Method	Credit Card	Invoice 14 Days	Invoice 14 Days
Max Number of Vehicles	3	Unlimited	Unlimited
Max Number of Users	3	Unlimited	Unlimited
Email Support	✔	✔	✔
Phone Support	8x5	8x5	24x7
API-access	✔	✔	✔
Mileage Log	✔	✔	✔
Alerts and Notifications		✔	✔
Real-Time Tracking		✔	✔
Route Display on Map		✔	✔
Tasks and Messaging		✔	✔
Driver Identification		✔	✔
Geofences and Places		✔	✔
Environmental Reporting		✔	✔
Speed Violation Reporting			✔
Intelligent Speed Adaption			✔
Driver Profile Reporting			✔
Vehicle Utilization Reporting			✔
Route Planning			✔

Technical Specifications

Physical Characteristics	
Dimensions	L=40mm, W=40mm, H=20mm (1.57 x 1.57 x 0.78 in)
Weight	31g (1.1oz)
Environment	IP64
Temperature Range	-40°C to +85°C (operating), -40°C to +85°C (storage)
Humidity	0% to 95% (non-condensing) (SAE J1455)
Shock, Vibration & Heat	SAE J1455 & SAE J1211
Certifications	
Environmental Certifications	RoHS Compliant
Certifications	FCC, CE, PTCRB
Electric Characteristics	
Supply Voltage	12V (min. 9V to max. 24V)
Current Consumption	< 3mA Average (during Sleep Mode), < 100mA @12VDC (Data Upload)
Voltage Protection	Over & Reverse Voltage, Load Dump, (J113/11), Short Circuit, Transients (ISO 167502), ESD (J1113/13)
Current Protection	Internal Protection (2 amps)
Vehicle Communication	
Protocol Support	GMLAN, FNOS, ISO 15765, ISO-9141-2, J1850 PMW, J1850 VPW, KWP-2000, ISO-14230-4
Protocol Detection	Automatic vehicle protocol recognition
Ignition ON Detect	Automatic wake-up from sleep mode
Ignition OFF Detect	Automatic sleep mode on IGN OFF (saves power)
Wireless	
Cellular GSM/GPRS	Quad-Band: 850/900/1800/1900 MHz, GPRS class 10
Output Power	Class 4 (2W) @ 850/900 MHz, Class 1 (1W) @ 1800/1900 MHz
RF Sensitivity	107 dBm typical @ 850/900 MHz, 106 dBm typical @ 1800/1900 MHz
GPRS	Class 10
Communication	TCP/IP
Jamming Detection	GSM Jamming Detection
Antenna	Internal built-in
FOTA	Firmware-Over-The-Air update for configuration and complete device firmware
GPS	
Receiver	50-channel GPS Receiver, SBA, WAAS, EGNOS, MSAS, Tracking: -162 dBm
Antenna	Internal built in
Cold Start	< 27 seconds TTFF Sensitivity -147 dBm
Hot Start	< 1 second Sensitivity -156 dBm
Data Acquisition Rate	4 Hz (typical 1 Hz)
Accuracy	Position 2.5 m CEP, SBAS 2.0 m CEP
A-GPS	AssistNow™ Autonomous (no data usage cost)
Anti-Jamming	Integrated GPS anti-jamming
Accelerometer	
3-Axis	X, Y, Z output (3D)
Output Resolution	+/- 2,4,8,16 g (13 bit sampling Max)
Auto-Normalization	Self-Calibrating, Auto-Normalization of the data to the vehicle's direction of motion

Fleet Management - Smart, Secure and Easy



Automile Inc. | 291 Alma Street | Palo Alto, CA 94301
+1 415-749-9270 | sales@automile.com | www.automile.com
Like us on facebook.com/automile.cloud | Follow us on twitter.com/automile