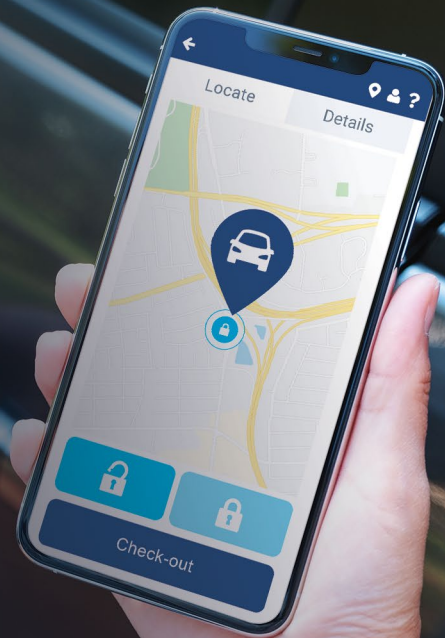


Intelligent car sharing with Geotab Keyless

An integrated car share solution and world-class telematics platform for remote vehicle control and fleet management.



Optimize your car sharing business

Shared mobility services are becoming a vital part of the transportation network. Geotab, a leader in telematics and connected vehicles, provides business intelligence to help car sharing companies become more efficient and cost-effective.

Key benefits of Geotab Keyless:

- + Fully digitized keys that lock and unlock vehicles over the IOX-Keyless' Bluetooth® connection or the cellular connection of Geotab GO devices.*
- + Integrations with a variety of best-in-class shared mobility software solutions.
- + Easy to use APIs for quick integration into new systems.
- + Compatible with all vehicle types that have a keyfob.
- + Secured access to vehicles even when parked out of cellular coverage areas using the driver's cell phone or an NFC tag.
- + Optional hardware for starter inhibition when vehicle is not in use.
- + Limit vehicle and individual user access to particular days or times of day.
- + Detect breakdowns and plan proactive vehicle maintenance to avoid expensive repair costs.

*Available for GO9 and newer device versions.

One platform for car sharing and fleet management

Simplify operations with Geotab – a two-in-one solution for car sharing and fleet management. One platform gives you access to monitor your car sharing fleet plus manage fleet safety, efficiency, productivity and compliance. Detect breakdowns and plan proactive vehicle maintenance to reduce expensive repair costs. Receive instant notifications for vehicle collisions, with the ability to reconstruct to identify cause and fault.

GEOTAB®

Learn more at
[Geotab.com/car-share](https://www.geotab.com/car-share)

Experience intelligent, cost-effective car sharing

Car sharing benefits

- + Minimize the burden of key management. Drivers have keyless access to vehicles through a Mobile App.
- + Streamline the reservation and check-in process. Drivers can reserve, check-in, and check-out right from their phone or tablet.
- + Save time with an easy-to-use Mobile App that allows users to locate, lock, unlock and perform remote starter inhibition functionality.
- + Enable administrative teams to monitor and provide support for the vehicle and driver remotely.
- + Increase security with built-in theft protection, restricting vehicle operation to authorized users.

Discover how Geotab Keyless can help optimize fleet operations.



Scale effortlessly

Geotab Keyless supports your changing business needs. Any vehicle type with a keyfob is supported. Go with a reliable solution that easily adapts to new business ventures.



Protect your assets

Protect your investment with Geotab Keyless. Cellular commands help ensure vehicles are automatically locked when a customer ends their rental. Flexible vehicle starter inhibit options deliver added protection from potential theft to maintain peace of mind.



Secured keyless access

Lock and unlock your vehicles via Bluetooth® or cellular connection without a physical key. Geotab Keyless helps ensure only authorized users access your vehicles.



Increase vehicle utilization

Optimize your profit potential. Reduce underused vehicles by strategically placing them in areas with higher usage rates. Detect breakdowns, low fuel and state of charge levels, and plan proactive maintenance to avoid vehicle down time.



Amaze your customers

Surpass customer expectations by delivering a high-end user experience. Responsive lock and unlock features lets customers focus on enjoying your vehicle without the hassle of a physical key. Bluetooth® functionality enables customers to take vehicles outside of cell coverage areas without fear of getting locked out.



Software reservation partners

Build your own software or leverage one of Geotab's trusted software reservation partners.

GEOTAB®

Geotab.com/car-share
keylessinfo@geotab.com

© 2020 Geotab Inc. All Rights Reserved.

 Geotab
 @GEOTAB
 MyGeotab