



855.300.0527

Introducing GPS + Wi-Fi

GO 9+



GEOTAB®

## Compact convenience

Travel at ease. Connect your phone, tablet or other Wi-Fi enabled devices to the GO9+ to safely access the internet -- all from the comfort of your vehicle.

### Highlights

- Delivers up to 2G of data per month
  - 4x more than competitor offerings!
- Supports 10 Wi-Fi enabled devices at once to keep all passengers connected.



# Never miss a beat with GO9+

Stay in sync with coworkers, friends and family safely while traveling to your destination. Connect to the platform that helps you reduce fleet costs, increase productivity and efficiency, improve safety, sustainability, and strengthen compliance.

## The Geotab GO9+ is ideal for



Ride sharing



Corporate vehicles



Small businesses



Personal use



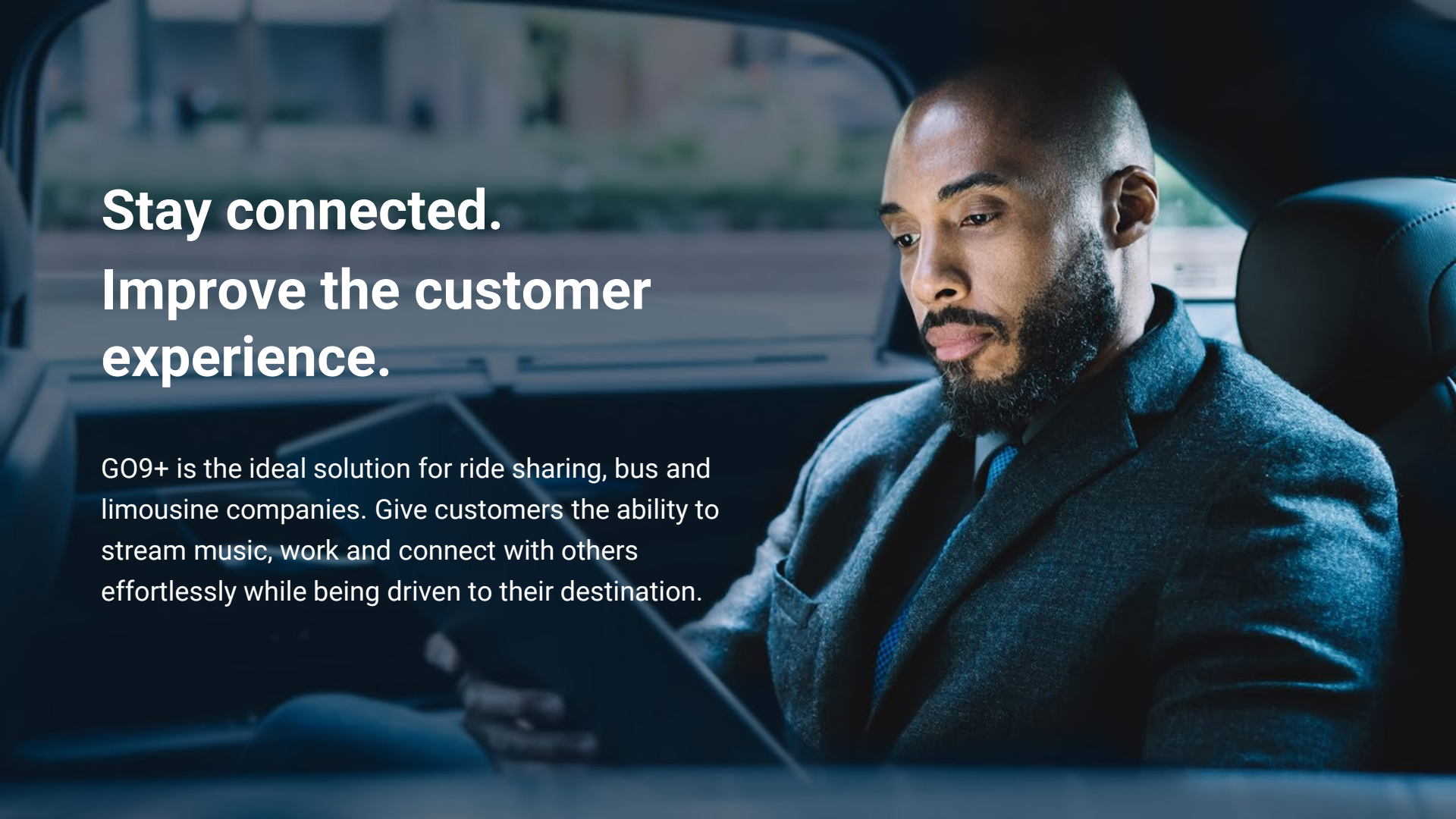
Heavy-truck fleets



# The world's most advanced telematic device featuring onboard Wi-Fi.



High-speed wireless internet solution ideal for ride sharing,  
small businesses, fleet and corporate vehicles.

A man with a beard, wearing a dark suit and tie, is seated in the driver's seat of a car. He is looking down at a tablet computer he is holding in his hands. The car's interior is visible, including the headrest and window. The background outside the car is blurred, showing a city street.

# Stay connected. Improve the customer experience.

G09+ is the ideal solution for ride sharing, bus and limousine companies. Give customers the ability to stream music, work and connect with others effortlessly while being driven to their destination.

# Always connected. Always productive.

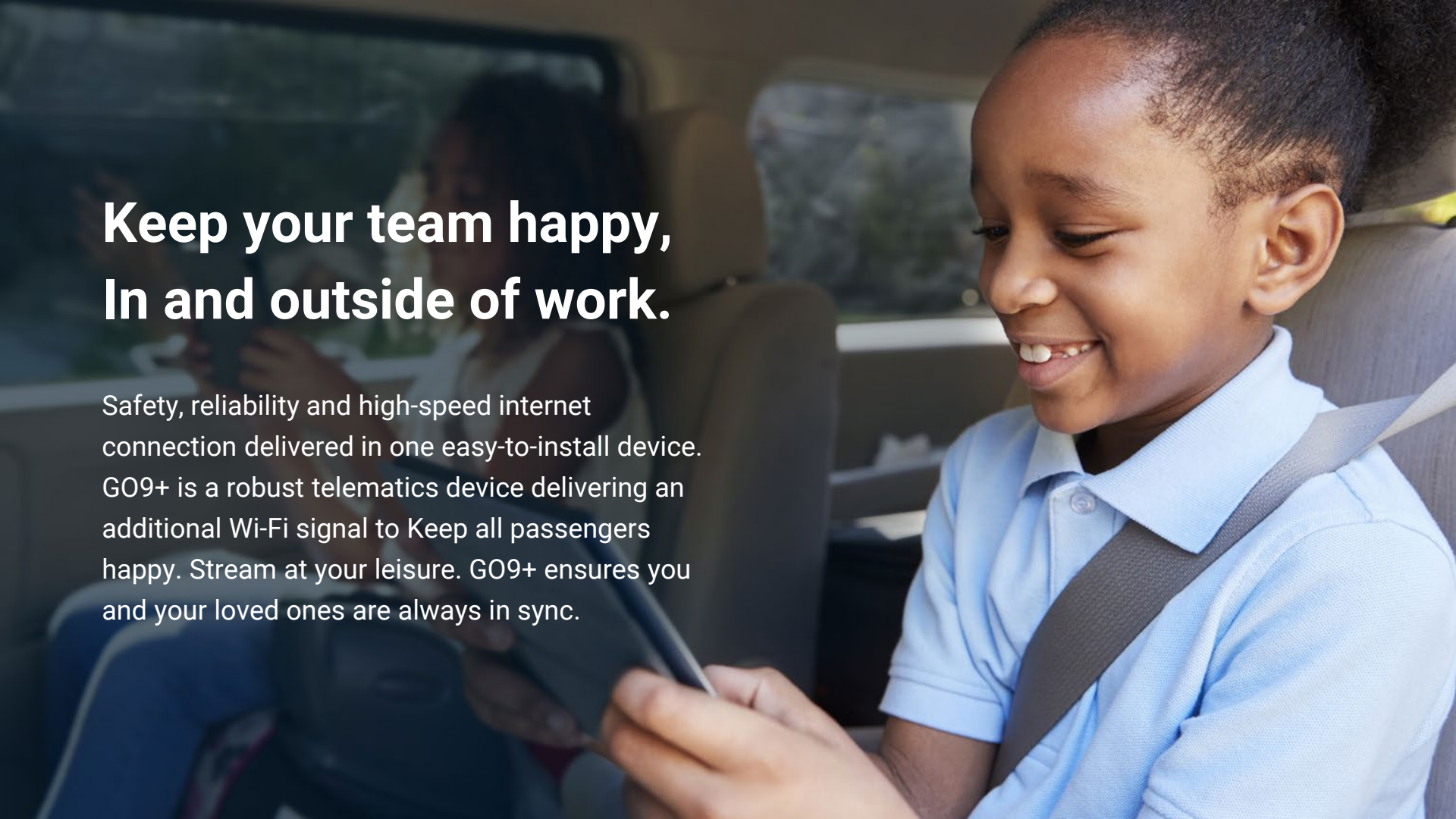
Reliable drivers deserve a reliable connection. GO9+ gives drivers the ability to access productivity applications, logging systems, email or work order management without the need for a separate data plan or contract resulting in increased productivity and lower costs, wherever they are.





## Corporate vehicle. Luxury benefits.

A reliable and convenient connection for busy corporate executives. GO9+ offers the convenience of a Wi-Fi signal to stream and connect with colleagues while on-route to meetings. Stay connected with GO9+.



## Keep your team happy, In and outside of work.

Safety, reliability and high-speed internet connection delivered in one easy-to-install device. GO9+ is a robust telematics device delivering an additional Wi-Fi signal to Keep all passengers happy. Stream at your leisure. GO9+ ensures you and your loved ones are always in sync.



# A leading connected mobility solution



Wi-Fi hotspot

Fast and reliable LTE  
CAT4 Connectivity



Updated processor, GNSS  
module, gyroscope

Additional protocols  
supported natively



More horsepower, memory,  
and RAM

Enhanced security

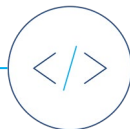


# Hardware highlights



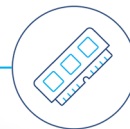
## Connectivity

- In-vehicle Wi-Fi hotspot
- CAT4 LTE connectivity
- Supports multiple devices at once



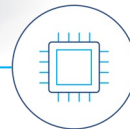
## Code space

- Allows new feature additions
- No space limitation
- Extended device life



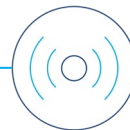
## Memory

- 5x More RAM
- 4x More memory
- Improved task speed



## Processor

- 32-Bit Processor
- Faster data throughput
- Future use cases



## Sensors

- Gyroscope
- Magnetometer
- More robust positional and orientation data

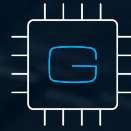
# Updated GNSS(GPS)

- Concurrent GLONASS and GPS System
- 72-Channel Engine  
Increased Accurate GPS Location Data
- Under 1 Second Time-to-First Fix
- Support for OTA
- Firmware Updates



# G09+ provisioning process

Latest Firmware and Configuration  
Applied at Time of Install



## Latest firmware

Maintenance  
New features  
IOX firmware




## Responsive to Market Demand





## Enhanced Security

# G09+ visual notifications


## LED is blinking


 Power on and  
firmware Updating


 Cellular modem is  
on but not connected

 GPS is on but not  
latched

## LED is solid

 Power on and  
Firmware is updated

 Cellular modem is  
on and connected

 GPS is on and  
latched



## G09+ audio notifications

Installation Stage	Description	Beep Sequence
Initialization	Device Detects Power	6 Rapid
Continuation	During Install / Initialization process	2 Rapid (every 60 sec)
Completion	Just After Firmware Download	10 Rapid



# GO9+ Wi-Fi hotspot configuration

1. In MyGeotab, navigate to **Vehicles** in the main menu.
2. On the **Vehicles** page, select the desired vehicle from the list.
3. On the **Vehicle Edit** page, select the **Wi-Fi** tab.
4. Under the **Wi-Fi** tab, toggle **Enable hotspot** to **On**.
5. Enter **SSID** and **Password** for your Wi-Fi network, click **Save**
6. On the desired mobile device, navigate to device settings, select the desired Wi-Fi network, and then enter the password.

**NOTE:** The Wi-Fi tab is only visible after the GO9+ has completed the initial provisioning and the GO9+ has reported data to the MyGeotab database.

**NOTE:** For the SSID and password settings to take effect, the vehicle ignition must be OFF for at least 5 minutes before switching ignition back ON

# Keep tabs on your data consumption

- Easily view your hotspot data consumption in MyGeotab
- Hotspot Data usage is also visible in the Wi-Fi tab, listed under **Data Usage**
- This is a monthly counter and resets on the first of each month. This is the data usage that is used to determine your total data consumed for the month. Data consumption is capped at 2GB.

The screenshot displays the 'Wi-Fi' settings page in the MyGeotab interface. At the top, there is a navigation bar with tabs for 'Device', 'Driver feedback', 'Groups', 'Rate plan', and 'Wi-Fi'. The 'Wi-Fi' tab is currently selected and highlighted in yellow. Below the navigation bar, the page is titled 'HOTSPOT SETTINGS'. Under this heading, there are four configuration options: 'Enable hotspot' with a toggle switch set to 'On', 'SSID' with a text input field, 'Password' with a password input field, and 'Confirm password' with another password input field. At the bottom of the settings section, there is a yellow box titled 'DATA USAGE' which shows 'Data usage: 769.6 MB'.

Device	Driver feedback	Groups	Rate plan	Wi-Fi
<b>HOTSPOT SETTINGS</b>				
Enable hotspot:	<input checked="" type="checkbox"/> On <input type="checkbox"/> Off			
SSID:	<input type="text"/>			
Password:	<input type="password"/>			
Confirm password:	<input type="password"/>			
<b>DATA USAGE</b>				
Data usage:	769.6 MB			





**855.300.0527**

[www.Fleetistics.com](http://www.Fleetistics.com)