



## FLEET TRANSPORTATION TECHNOLOGIES



**45**

**YEARS**  
OF EXPERIENCE

**20**

**MARKETS**  
AROUND THE  
WORLD

**500**

**THOUSAND**  
VIGIA  
CALLIBRATORS  
INSTALLED

# OUR COMPANY



Vectiority opened its offices in 2018, located in Florida, to develop the US market supplying transportation and logistics companies across the United States and Canada with safe, efficient, profitable and customizable solutions using state-of-the-art technologies and a superior personalized customer service.

We distribute vehicle equipment manufactured by COLVEN, a prestigious and worldwide known company with more than 45 years of experience, present in 20 markets, with factories in Italy, Argentina and soon in the USA. COLVEN masters design, development, engineering and manufacturing of high quality equipment for logistics vehicles that guarantee a better experience.

Leading transportation companies have already relied on our solutions in America and Europe allying themselves with the brand and validating our proposal.

A handwritten signature in black ink, appearing to read 'Gabriel Gómez', is positioned to the left of the text.

Gabriel Gómez  
Chief Executive Officer  
Vectiority USA  
Boca Ratón, FL

# OUR PRODUCTS

We offer innovative fuel efficiency and tire longevity products for commercial and mass transit vehicles for the public and private sectors, as well as adjustable tire pressure systems and GPS monitoring systems. Our brands:



# CERTIFICATES



# OUR CLIENTS



## US Clients:



## Clients around the world:



# OUR ALLIANCES





## A.T.I.S. Automatic Tire Inflation System

The VIGIA CALIBRATOR is an Automatic Tire Inflation System (ATIS) that allows proper tire calibration in order to maintain manufacturer suggested pressure levels in trucks, buses, trailers, and other commercial vehicles.

### HOW IT WORKS

#### EFFICIENCY

Once calibrated to manufacturer specifications, the electronic system detects pressure variations at any level, and automatically calibrates tire pressure to the correct levels.

#### SECURITY

A pressure protection valve safeguards the integrity of the air brake system in case of extreme air loss due to a blow out or any other tire failure.

#### ENVIRONMENT

Nominal tire pressure adequacy leads to less fuel consumption, which reduces carbon dioxide (CO2) emissions.

### BENEFITS



#### DURABILITY

Tire longevity can increase up to 20%; meaning more miles per tire and cost reductions per mile.

#### SAFETY

Reduced risk of accidents caused by blowout or other tire failures.

#### RELIABILITY OF SERVICE

Reduced road assistance calls and 'in-route' stops due to tire failure.

#### LESS FUEL CONSUMPTION

Fuel savings of more than 3% per unit, per trip.





## Satellite Tracking System and Remote Data Management

THE GESTYA SYSTEM is a tire pressure monitoring, vehicle tracking and fleet management solution used by small and large businesses, municipalities and government agencies in 20 countries around the world.

### HOW IT WORKS

The system maximizes effectiveness in the operation by providing the user with real time diagnostic data on vehicle location via global positioning and detailed trip history.

The data collected from the vehicle is transmitted wirelessly through satellite real-time technology to the Gestya account, maximizing efficiency and promoting data-driven decision.

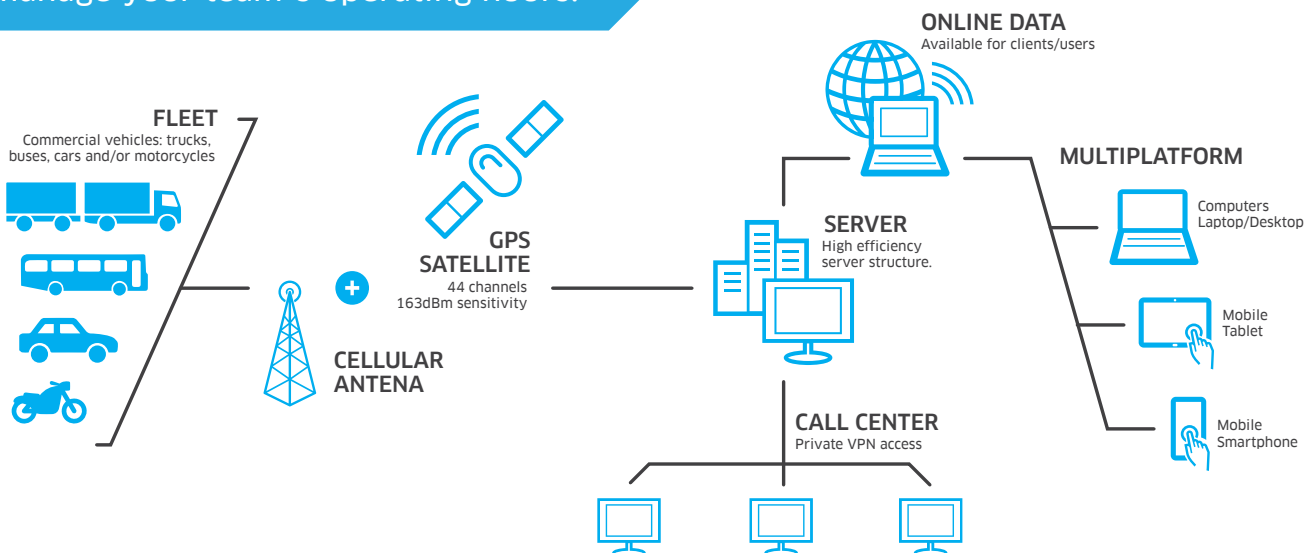
Gestya can also provides industry-leading tire pressure and temperature monitoring capabilities by integrating with VIGIA Calibrators.

### BENEFITS



- Increases miles per gallon.
- Reduces operating expenses.
- Maximizes vehicle utilization.
- Enhances fleet and driver safety.
- Improves customer service satisfaction.
- Fleet monitoring via Google Earth.
- Registers historical reports of vehicle's route.
- Decreases engine and tire maintenance costs.
- System compatibility with personal computer and smartphone.

Know your fleet's position in real time and manage your team's operating hours.





*“Our trucks have presented savings between 4.5% and 5% in diesel consumption during their transfers according to the most recent metrics.”*

Jorge Almaza - CEO - Tresguerras Transport - Mexico



*“After measuring the performance of the fleet for 4 months we have confirmed a 6.1% increase in miles per gallon.” - June 2018*





## Contact Us:

### **USA Headquarters**

Vectiority USA / Opladen LLC  
3601 N Dixie Hwy - Bay 15  
Boca Raton - FL33431

P. +1 (561) 245 8436 / 8904 / 8440

[info@vectiority.us](mailto:info@vectiority.us)