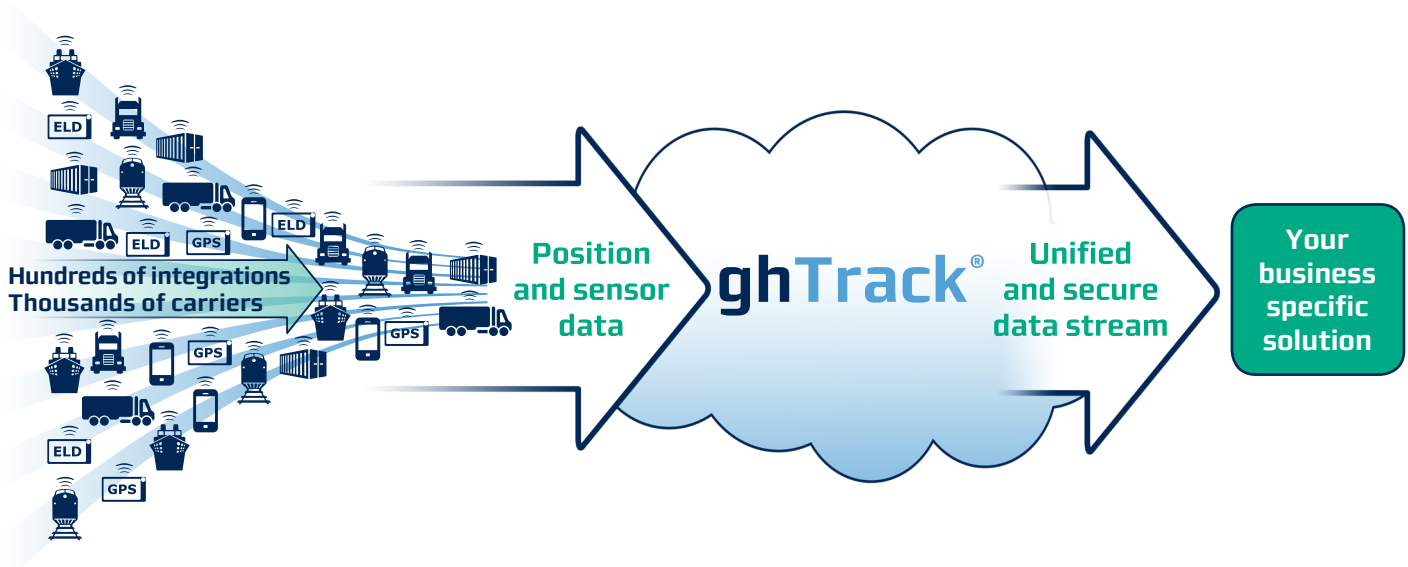


# Partner program

Power your business with aggregated and secure data

The GateHouse Logistics partner program is designed to create a new source of revenue and differentiation for our partners and accelerate our partners' ability to help enhance logistics visibility to their customers. As a partner, you will be entitled to a broad range of benefits to power your business based on ghTrack® - our data sharing service. Become ghTrack® powered today!



## Introduction

ghTrack® is the fuel that makes your solution Industry 4.0 compatible and enables you to offer your customers real-time tracking of all loads and assets in transit, anytime, anywhere. It integrates and unifies data from all telematics systems, and thousands of carriers are currently trusting ghTrack® as their data sharing service.

Secure data sharing is our core competence and ghTrack® is fully compliant with the European General Data Protection Regulation (GDPR).

## Flexible partner program

GateHouse Logistics is leading the way logistics data is shared securely through the supply chain. Our partner program offers maximum flexibility for partner integration to provide you with a smooth and low-cost integration process. ghTrack® data can be integrated into cloud based solutions, hosted solutions, and is available for platform integration across the supply chain.

We are committed to our partners' success, and a partnership is the path to a strong data driven future.

## Key benefits

- Enhance your business with a secure and unified data stream
- Build your solution on an established network of carriers
- Provide maximum transparency for your customers through real-time transport updates
- Pursue new revenue streams based on data
- Expand your industry 4.0 footprint
- Resolve data privacy and sovereignty issues

## Partner program includes

- API access to ghTrack® services
- API integration support from lead data specialists
- Simulator and testing environment
- Regular partner newsletter and updates
- Co-branding opportunities