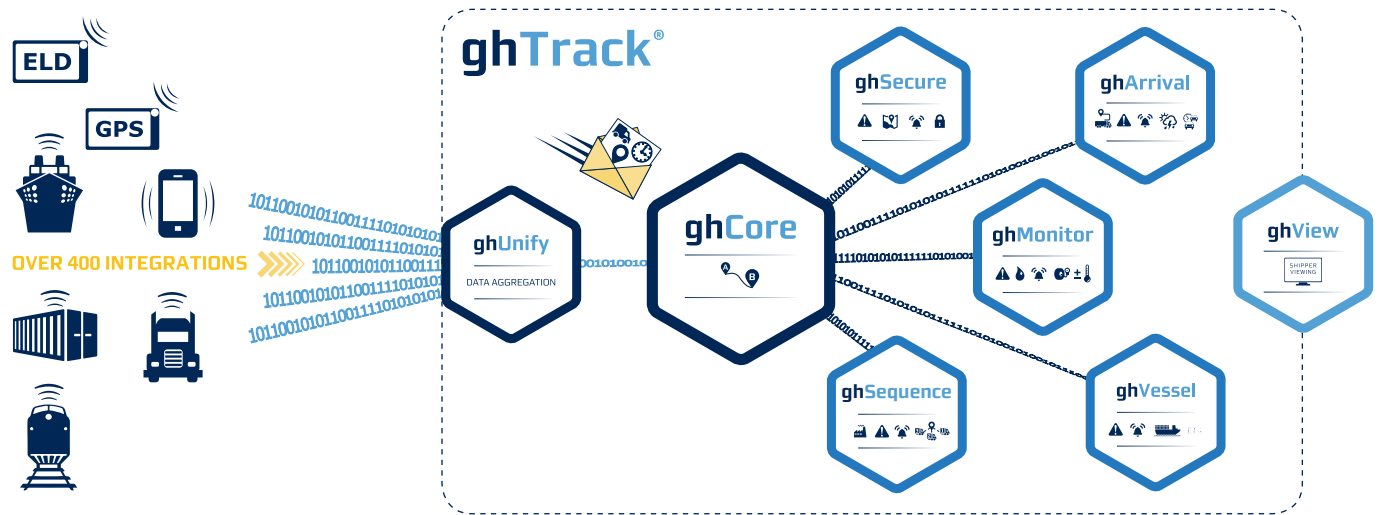


ghTrack provides unification and secure distribution of freight telematics/ELD/GPS data throughout the logistics supply chain. The plug-in modules provide comprehensive visibility into ALL aspects of inbound and outbound logistics. It easily integrates with your FMS/TMS/ERP system to enable a seamless view of the otherwise fragmented movement of freight across carriers. The powerful dashboard gives you the ability to apply industry 4.0 exception management including real-time automated alerts and notifications for ETA delays, route deviations, cargo temperature fluctuations, and much more.



ghTrack is a modular DaaS and SaaS service. It unifies data from hundreds of tracking systems: GPS, ELD and Telematics across millions of assets: trucks, trailers, containers, ships, rail etc.

ghUnify

- GPS/ELD telematics location data aggregation
- Trailer cargo sensor telematics data unification
- Hardware and data link agnostic

ghCore

- Multifactor controlled load tracking engine
- Load specific data distribution
- Legal and secure data distribution management
- Automated geofencing and location time stamps
- Easy third party data sharing

ghSecure

- Countering high-value truck theft
- Secure routes and parking locations
- Generate notifications on deviations

ghSequence

- Sequenced loads control tower
- Easily sequence loads for JIS and Smart Factories
- Generate notifications on deviations

ghArrival

- ETA control tower
- Real time monitoring of load at risk
- Intelligent ETA calculations utilizing weather, traffic, and predictive analytics

ghMonitor

- Sensor dashboard
- Temperature, humidity, doors, diesel level etc.
- Set warnings and alarms for critical sensor deviations

ghVessel

- Utilized for tracking cargo at sea
- Predictive ETA based on weather, route, historical data
- Delayed, on-time and pre-arrival notifications

ghView

- A single unified user interface viewer to all ghTrack modules