



# Traxon Track and Trace APIs

Support existing freight management systems and operations with enhanced visibility

A scalable operational solution that provides you with the real-time tacking and information you need.

## Benefits

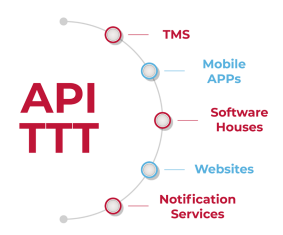
- Gain a competitive edge by accessing real-time tracking updates, enabling you to respond faster to any changes or delays
- Immediate operational efficiency with an easy-to-implement solution that requires no complex setup
- Seamlessly integrate with any system within your IT landscape via API, ensuring smooth data flow and flexibility to adapt as your business grows
- Use real-time data to proactively manage shipments, reduce delays, and optimize decision-making, improving overall operational performance
- Maintain complete visibility from origin to destination, ensuring timely deliveries and reducing the risk of disruptions in the supply chain

#### Simplify logistics with seamless integration via tracking APIs.

Traxon Track and Trace APIs deliver real-time cargo tracking with seamless integration — no complex development required.

Gain complete visibility across your entire supply chain, backed by one of the world's largest air cargo networks.

Regardless of your business, the Track and Trace APIs can offer end-to-end shipment tracking, from origin to destination, helping you optimize operations and improve decision-making at every stage.



#### **Features**



Easily track any AWB number, even if you're not the originator, for maximum flexibility

Track shipments across a global network of 85+ airlines through a simple, user-friendly interface

Easily track any AWB number, even if you're not the originator, for maximum flexibility

Stay updated with timely alerts, reducing the need for constant manual tracking checks

Based on CHAMPs open source cargoJSON formatting for ease of programming

# Real-time tracking to suit your air cargo business needs

Traxon Track and Trace APIs offer various levels of detail, from basic status updates to in-depth historical data and specific flight positions.

Users can choose the level of tracking required — ideal for handling different types of shipments and customer requests.

The most widely used API from our Traxon Track and Trace collection is:

TTTHistory: Provides the history of all events we hold on the AWB. The service automatically asks the related airline for the latest history under certain conditions.

More options from our Traxon Track and Trace API collection include:

TTT Basic: Provides the latest status present in cargoHUB with no request to the airline being made.

TTT Plus: Provides the latest status available and checks airline systems under certain conditions as well as flight flight tracking if the flight is in progress.

TTTHistory: Provides the history of all events we hold on the AWB. The service automatically asks the related airline for the latest history under certain conditions.

TTTFlight: Delivers the status and location of a provided flight number that is in progress and only if it is available.

TTTFlight+: Delivers the status of a flight that is in progress containing the provided AWB number, if available.

Data is derived from reliable sources including CHAMPs own acclaimed Traxon cargoHUB and FlightAware.

Explore Traxon Track and Trace APIs and start leveraging real-time tracking and visibility today.

## Our Portfolio



CHAMP Cargosystems provides the most comprehensive range of integrated IT solutions and distribution services for the air cargo transport chain. Our portfolio spans Cargo Management Systems, messaging and integration services through our Community Integration Platform and a comprehensive suite of eCargo solutions. These include applications to meet customs and security requirements, quality optimization, as well as e-freight and mobility needs. The products and services are well known under the Cargospot and Traxon brands.



# About Us

CHAMP eCargo CHAMP Cargosystems aims to maximize the efficiency and capacity of air cargo supply chain by providing a wide array of integrated IT solutions and distribution services. As of January 2022, it is a wholly owned subsidiary of SITA. CHAMP serves over 200 airlines and GSAs, and links these with some 4,000 forwarders and GHAs worldwide. Its solutions evolve with ever changing times to meet the needs of global transport logistics and facilitate trade.

For further information see: www.champ.aero



Air Cargo Reimagined

Open · Collaborative · Innovative



Global Headquarters CHAMP Cargosystems S.A. Lux Tech Center building 2, rue Edmond Reuter Zone d'Activités « Weiergewan »

Grand Duchy of Luxembourg +352 268 16 100 +352 268 16 401 info@champ.aero www.champ.aero

CHAMP®, CHAMP Cargosystems®, Cargospot® are registered trademark rights owned by CHAMP Cargosystems S.A., Traxon® is a registered trademark right which is used with the consent of the owner. Specifications subject to change without prior notice. This literature provides outline information only and (unless specifically agreed to the contrary by CHAMP Cargosystems in writing) is not part of any order or contract.