



Executive brief

Unisys Cargo In-Transit

Highlights

Promptly obtain accurate measurements of the performance of your routes

- Departure
- Arrival
- Notification on delivery
- Delivery

Rely on real-time data

Rely on the transparency of IATA Cargo iQ for credibility with customers

Increase your business and revenue

Join several major carriers who process more than 10 million shipments a year

Obtain the protection of Unisys' world-class cybersecurity

Deliver your milestone performance reports via Unisys to IATA

Access innovative dashboard of performance (options across the network or by stations, regions, partner organization and/or products)

Receive a suite of reports for performance analysis at the shipment, station, partner and lane levels

With this intelligent application, which reports your transportation milestone results to IATA Cargo iQ, you can confidently meet your milestones by accessing proactive guidance, creating accurate route maps and managing shipment performance.

Nothing matters more to your customers — prospective or current — than your record for meeting all your milestones, day after day, month after month, year after year.

But what good are your commitments if you can't accurately measure all relevant aspects of your routes from origin to destination, including transfer, breakdown and so on? If you can't specify reliable milestones for departure, arrival, delivery and notification of delivery? In that case, your commitments are guesses, offering you and your customers little confidence.

You may, of course, attempt to develop route measuring capabilities internally, but those who have done so tend to quickly discover that customers often consider the results self-serving and thus not credible.

What if you could automatically receive accurate route measurements, in real-time, that customers find entirely credible?

You would have an advantage over competitors because of your ability to provide prompt commitments with real-time data. You would have no concern about missing your milestones because of the reliability of the data supported by technology. And because your customers can validate the reliability of your commitments via IATA

Cargo iQ, they would have no misgivings about your credibility. You would be using technology developed by Unisys, an IT vendor that complies with Cargo iQ quality standard requirements and one of only five cargo data management platforms (CDMP) in the industry.

Now you can reap those benefits with Unisys Cargo In-Transit.

Obtain accurate measurements – In-Transit enables you to automatically measure each leg of the journey with a high degree of accuracy. It builds a route map for each shipment based on origin, destination, product, station open/close hours, type of aircraft and other factors. It then tracks each shipment, alerting operators to any actual or potential delays based on status updates.

Depend on real-time data – If you have traditionally had access only to past averages for calculating your measurements, you know how they can be rendered off-the-mark by all kinds of events such as weather, regulatory changes or mere anomalies. Unisys Cargo In-Transit, however, accesses data in real-time, making instant adjustments for such events to deliver accurate measurements no matter the circumstances.

Rely on the transparency of IATA Cargo iQ for credibility – If you have been using your own internal systems for calculating milestones, you are already familiar with the skepticism your numbers meet in the marketplace. Customers typically discount those commitments and either choose another provider or assume lesser performance results. With In-Transit's validation via IATA Cargo iQ, your commitments will no longer be subject to skepticism.

Receive proactive guidance – Circumstances can alter the best metrics and plans, however, this is why In-Transit monitors the performance of your routes against key route map milestones. It provides real-time, continuous monitoring of every shipment with pre-alerts, advance notifications and early exception warnings based on configuration options and distributed to one or more email addresses at any given station. Upon detecting a potential failure of a metric, In-Transit promptly and proactively notifies you so that you can update your commitment, providing new, accurate information to your customer and retaining your record for high-quality performance.

Increase your business and revenue – When prospective customers can see, thanks to In-Transit's reports to IATA Cargo iQ, that you regularly meet your milestones and that your commitments can be trusted, it is predictable that you will increase your business and reap more revenue. One client reported achieving a rapid 21% increase in business after adoption of In-Transit technology.

Receive valuable management reports – In-Transit offers an extensive suite of reports including all the Cargo iQ Phase One reports and many more available on demand for performance analysis at the shipment, station, partner organization or lane levels.

Economical to deploy – Because it is browser-based, In-Transit is easy to deploy and configure, affordable to maintain and easy to integrate with your operational systems.

For more information visit unisys.com/cargo.



Why Unisys?

Unisys has served the air cargo business with innovative solutions for more than four decades. Clients remain loyal to us for decades because we continually solicit their feedback, ideas and challenges and weave them into our solutions. We draw on the innovativeness of Unisys developers to continually expand our air cargo line. And we draw on Unisys unparalleled leadership in cybersecurity to protect our clients. We offer Unisys Cargo In-Transit to enable clients to increase their business and improve their service quality by creating accurate route maps and monitoring their shipments, enabling them to make confident commitments and deliver on them.



unisys.com

© 2023 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.