



Contact:

Sarah Kosmicki, Marketing Manager skosmicki@johansontrans.com | (800) 742-2053 ext. 4003

FOR IMMEDIATE RELEASE

JTS Saves Customers Time and Money with Arriviture® API for eBOL

Fresno, CA – February 15, 2024 — JTS (Johanson Transportation Service), a premier third-party logistics provider, announces their partnership with project 44® has saved their shipper and carrier customers significant time and money savings by using their Arriviture® TMS eBOL API (Electronic Bill of Lading) feature.

In 2022, project 44 – a digital supply chain visibility provider for shippers and logistics service providers – launched eBOL (electronic bill of ladings) through API (Application Programming Interface). In July 2023, the NMFTA Digital LTL Council announced the first eBOL API standard. Since then, they have set up 20 of the top 30 LTL carriers with the technology.

JTS partnered with project 44 shortly thereafter to integrate the eBOL API into their Arriviture® TMS. An eBOL API allows the rapid digital transfer of shipment details from the carrier to the shipper and our operations team, all within the TMS. It gives JTS' LTL customers immediate confirmation that their goods have been delivered and shortens the billing cycle – all without the use of paper and manual processes.

"Our goal was to expedite implementation of this new digital standard as soon as possible to accelerate payments, validate shipments have arrived as planned, and to offer our TMS users the most innovative technology available on the market. Project 44 has been an important partner since 2017 when we first launched API. Because of the established relationship, we were able to take advantage of modern technologies such as the eBOL API as soon as they become available," says VP of Technology Steven Hankel.

About Johanson Transportation Service (www.johansontrans.com)

JTS is a third-party solutions provider, licensed property broker, licensed ocean freight forwarder, and NVOCC. We help companies manage their supply chain through an extensive network of transportation solutions encompassing truckload, LTL, rail/intermodal, ocean freight, and air freight. Our service portfolio includes a range of domestic and international offerings, such as logistics management, consulting, and our innovative **arriviture®** TMS, which enables seamless online supply chain communications for our customers. Headquartered in Fresno, CA, JTS maintains a U.S. presence with seven regional offices in Rocklin, CA; Salem, OR; Tigard, OR; Madison, WI; Orlando, FL; Dallas/Ft. Worth, TX; and Winchester, VA.

About Arriviture® TMS (www.arriviture.com)

Arriviture is JTS' proprietary TMS (Transportation Management System) which offers users greater visibility into their logistics process and allows shippers and carriers to manage their freight communications from start to finish – all in one location online.

Shippers can perform an array of logistics management functions, including instant rate quotes, rate comparison and choose the lowest cost carrier, new order entry, optimize and consolidate freight orders, calculate freight class, send detailed pick-up instructions to carriers, trace shipments, automatically generate BOL and pallet tags, store and retrieve shipping documents, and view accounts payable, invoices, aging and POD.

When it comes to business intelligence, Arriviture allows users to crunch numbers and identify trends important to their business. Leveraging innovative interactive data visualization technology, Arriviture produces graphics-rich, customizable dashboards where users can create custom analytics reports on carrier performance, exceptions, accessorial, volumes, and more.

JTS' carrier partners can find available loads, enter available equipment and tracing details, create routes, check mileage, report issues, and view accounting status.

Powered by MacroPoint®, project 44®, CLOUDFARE®, SMC3®, Atmosera®, DAT®, PCMiler®, Microsoft Azure®, Chaine AI, AVRL, and Microsoft® Power BI®, Arriviture has the feature-rich muscle to take on the heavy lifting for logistics professionals to complete their daily tasks.