

MMOG/LE Automotive EDI Compliance Solution

MEET THE RELEASE MANAGEMENT AND SHIPPING REQUIREMENTS OF THE OEM, TIER 1, AND TIER 2 AUTOMOTIVE MANUFACTURING INDUSTRY

The automotive industry is under more pressure than ever to reduce redundancy and complexity across the supply chain while complying with standards such as the Global Materials Management Operations Guidelines/Logistics Evaluation, or MMOG/LE.

CLOUD-BASED EDI FOR THE JUST-IN-TIME (JIT) MANUFACTURER

TrueCommerce's powerful cloud-based automotive EDI and release management solution enables hundreds of trading partners to comply with MMOG/LE standards.

The TrueCommerce solution enables Just-in-Time (JIT) supply chain automation and delivers an automatic inbound and outbound interface to your ERP/MRP systems, resulting in more efficient and accurate EDI management. The cloud-based automotive EDI solution includes EDI communication, translation, scheduling/forecasting, barcode label printing and scanning to meet the specific requirements of each automotive trading partner.

CERTIFIED AUTOMOTIVE EDI

- *Honda & GM Certified*
- *Compliant with the EDI requirements of Original Equipment Manufacture's, e.g. Lucid, Ford, Subaru, Chrysler, Nissan, Toyota, Mazda, Mitsubishi, Volvo, and Caterpillar*

THE DIFFERENCE

- *Eliminate capital investment in EDI software and hardware*
- *Automate the release management process from receipt of order to the final release*
- *Enhance order visibility through a customizable web-based dashboard*

Average Cost & Real Savings

40%

Manufacturers that utilize an MMOG-compliant EDI solution comply 40% quicker

\$50K

Manufacturers that utilize MMOG-compliant EDI solutions save up to \$50,000 annually

KEY FEATURES OF TRUECOMMERCE'S AUTOMOTIVE SOLUTION

Planning

- Browse planning documents and print, email, or export long-range forecasting reports
- Send long-term forecasting data to a spreadsheet for analysis

Supply Chain EDI

- Comply with trading partners by communicating with suppliers via EDI. Create:
 - Outbound 830 (forecast)
 - 862 (shipping schedule)
 - 997 acknowledge documents in accordance with AIAG 3060/4010 (m-3) specifications
- Operates as a standalone system or linked with your MRP/ERP system
- Receive inbound 856 (advance shipment notice) and 997 (acknowledgment) documents

Shipping

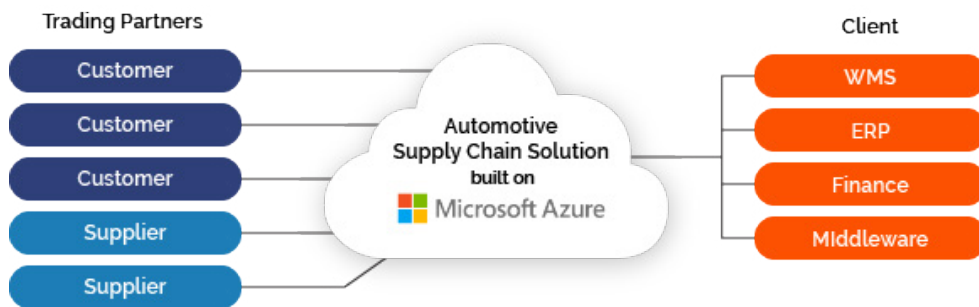
- Automatically extracts firm orders from incoming documents and adds them to data files
- Allows viewing, changing, or adding firm orders
- Fills in default shipment information (Advance Ship Notice/ASN or Dispatch Advice/DESADV)
- Automatically assigns firm orders to shipments based on destination location, ship date, and time
- Allows you to manually assign and remove firm orders from a shipment
- Tracks and displays shipment status with late shipments highlighted

DASHBOARD WITH ON-THE-GO ALERTS

Customize your view of incoming and outgoing documents per trading partner while receiving real-time notification alerts.

LABELING OPTIONS TO KEEP YOU ON TRACK

- *Label parts directly off the manufacturing line*
- *Label based on individual trading partner requirements*
- *Load your serials onto your staged ASNs as the truck is loaded*
- *Batch scanning of barcode labels for accurate ASN*



ABOUT TRUECOMMERCE

TrueCommerce is the most complete way to integrate your business across the supply chain, integrating everything from EDI to inventory management, to fulfillment, to digital storefronts and marketplaces, to your business system and to whatever comes next. That's why thousands of companies across various industries rely on us.

THE TRUECOMMERCE TEAM IS HERE TO HELP!

If you have any questions regarding TrueCommerce, or how our solutions apply to your business, our passionate, customer focused team is here for you.

Call us today at 888.430.4489
www.truecommerce.com



©Copyright 2023 True Commerce, Inc. All rights reserved. Reproduction in whole or in part without permission is prohibited, and information contained herein is subject to change without notice. TrueCommerce® is a registered trademark of True Commerce, Inc. All other trademarks are property of their respective owners.