

# Automated EDI Transactions

## Integrated EDI Saves Time & Meets Compliance Requirements

### AT A GLANCE

#### CUSTOMER SNAPSHOT

- [Machined Products Manufacturer](#)
- [Transportation, Construction, Agriculture Industries](#)
- [Control Systems, Brake Cable & Lever Systems](#)

#### RADLEY PRODUCTS IMPLEMENTED

- [iCARaS EDI](#)
- [Van Service](#)
- [Business Activity Monitor](#)

#### PROJECT SNAPSHOT

- [Operational Analysis](#)
- [Project Management](#)
- [EDI Solution Implementation](#)
- [ERP Integration](#)
- [Cloud Deployment](#)
- [Training & Support](#)

#### TRADING PARTNERS

- [Harley](#)
- [John Deere](#)
- [Mercury Marine](#)
- [Polaris](#)
- [Toro](#)

#### BENEFITS

- [Eliminated Manual Data Entry](#)
- [Improved Data Integrity](#)
- [Gained Real-Time Visibility to Business Transactions](#)
- [Seamless Integration to ERP](#)
- [Improved Response Time to Non-Compliance Situations](#)

#### CONTACT RADLEY

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#### Customer Summary

Wescon Controls is a leading manufacturer of machined control products to the agriculture, construction, powersports vehicles, and motorcycle markets with plants in Wichita, Kansas and Juarez, Mexico.

#### Challenges

Increase overall efficiency with primary focus on eliminating manual data entry processes and gaining compliance to trading partner requirements.

- Existing legacy EDI software lacked automation, requiring time-intensive manual processing of transactions.
- Syteline (Infor CloudSuite™ Industrial) ERP and existing EDI required customization to meet requirements of 6 trading partners.
- Their EDI information needed to be integrated to their 3<sup>rd</sup> party shipping/scanning solution.
- EDI transactions were not integrated to Syteline ERP. Transaction records needed to be manually inputted to Syteline, adding potential for data errors and slowing business processes.

#### Solution

After meeting Radley at an industry event, Wescon Controls chose Radley's solutions due to their seamless integration to Syteline ERP, allowing them to meet trading partner requirements without costly customization. To address the customer's primary concerns, Radley suggested its iCARaS automotive EDI solution. By replacing their legacy EDI software with iCARaS and integrating to Syteline, they were able to successfully automate numerous processes while complying with partner requirements.

- Automated EDI transactions while integrating to Syteline ERP, eliminating 4 people's manual data entry.

##### Inbound:

- 830 Material Releases
- 862 Shipment Schedule
- 850 Purchase Order
- 820 Remittance Advice

##### Outbound:

- 810 Invoice
- 856 Advance Shipment Notice (ASN)

- Radley was also able to utilize Wescon's 3rd party ShipStore™ software system through the Syteline integration, resulting in one system of record for shipping serial numbers.

#### Results

The investment in Radley's iCARaS on demand (SaaS) EDI solution has helped Wescon Controls to eliminate nearly all of their legacy system manual data entry, saving hours of transaction processing time. Wescon reports reduced typo mistakes made with manually entering data and that Radley's solution helped them standardize data. The company also has complete visibility to EDI transactions through Radley's Business Activity Monitor dashboard. *"Radley has been great to work with and very knowledgeable with the iCARaS system. Using a consultant to help us bridge between iCARaS and Syteline provided us with a solid solution."* said Travis Hoover, Director of IT at Wescon Controls.