

EDI 101 培训

Nowadays suppliers are always facing all kinds of challenges, e.g., how to meet OEM's requirements, at the same time reduce cost and increase productivity. AIAG has been working continuously to help Auto industry to increase productivity and reduce cost. It's through training that AIAG helps suppliers to achieve their goals. Now your company can take advantage of the power of EDI.

Offering the only AIAG approved, EDI training program for automotive suppliers, Covisint can help your company understand the business and technical requirements behind EDI.

Besides, we'll execute a FREE gap analysis for you. The gap between your current situation and OEM's requirements will be addressed. The actions needed will then be pointed out.

Attendee:

Sales, Logistics, Management, IT

Teaching Material:

Including standard AIAG training material, customized training material according to attendee's requirements, hands-on exercises, and gap analysis sheet

Primary Target and Coverage of the Training

Target:

Learn what EDI is
 Learn OEMs' requirements on EDI
 Learn how to implement EDI with OEM at low cost – for suppliers
 Learn how to enable suppliers to receive EDI forecasts and send EDI ASNs – for OEMs

Primary Coverage:

- EDI Basic
- EDI Project Essentials
- Daily Maintenance and Error Handling

Evaluation:

- **Final Test**
 - Half an hour, may refer to training materials
- **Certificate**
 - Attendees who pass the Final Test will be issued certificates

Training fee:

- **RMB3600/person(1.5 days)**

Detailed Training Agenda

EDI 101 培训

Topic	Detail	Length	Start	End
Day 1				
Session I a Introduction to AIAG and EDI	Trainer Introduction	1	9:00	10:00
	AIAG Introduction AIAG History AIAG Working Procedure AIAG Implementation Guide			
	Attendee Introduction			
Session I b EDI Business Process, Role of EDI in Supply Chain	EDI Concept	1	10:00	11:00
	Necessity and Benefit of EDI			
	History, Development, and Future of EDI			
	EDI Model			
	A Glance at EDI Data Structure			
	UN/EDIFACT, ANSI X12,VDA Standards and the Differences Among Them			
What is EDI Mapping				
Session II EDI in Auto Industry	EDI in Purchasing and Delivery	1	11:00	12:00
	EDI in Supply Chain – from OEM to Tier 3 Supplier			
	EDI Planning Schedule and Shipping Schedule in Assembly Line			
	Major EDI Data Types (Transaction Set) in Auto			
<i>Lunch and Experience Sharing!</i>		1	12:00	13:00
Session II Cont'd EDI in Auto Industry	Exercises to Get Familiar with EDI	1	13:00	14:00
Session III 830 Mapping	830 Hand Mapping Exercise	0.5	14:00	14:30
Session IV EDI Business Plan	Hardware/Software Selection Sign of Trading Partner Agreement Sharing of Success Story	1	14:30	15:30
	Exercises based on Real Cases			
	EDI in Auto Business Process			
Session V EDI Data Types in Auto Introduction, Exercise, Manipulation	Major EDI Data Types in Auto Industry 830-DELFOR-Planning Schedule 862-DELJIT-Shipping Schedule 856-DESADV-ASN 824-APERAK-Application Acknowledgement 861-RECADV-Receiving Advice	1.5	15:30	17:00
	How to understand Planning Schedule How to understand Shipping Schedule How to create ASN based on Shipping Schedule How to understand Application			

EDI 101 培训

	Acknowledgement How to understand Receiving Advice			
Day 2				
Session V Cont'd	View, Understand, Manipulate EDI Data Exercise based on Real Cases	1.5	9:00	10:30
Session VI EDI Plan – How to Implement EDI	Corporate Level EDI Strategy	0.5	10:30	11:00
	Business Process Evaluation			
	Project Plan			
	Implementation			
	EDI Certification			
Implement EDI with OEM (Including GM,Ford, and DaimlerChrysler)				
Session VI Cont'd EDI Implementation Case Study	EDI Implementation Case Study	0.5	11:00	11:30
第七节 EDI Daily Maintenance	CONTRL Message and How to Read and Respond	0.5	11:30	12:00
	Sender/Receiver ID, Qualifier, and Control Number			
	Data Trace			
	<i>Lunch and Experience Sharing!</i>	1	12:00	13:00
Final Test		0.5	13:00	13:30
Q&A		0.5	13:30	14:00
Certificate Issuing			14:00	