

EDI Partner Profile

DART Transit Company

800 Lone Oak Road Eagan, MN 55121

ISA/GS Values:

Interchange ID Qualifier: 02 (Test & Production) **Interchange Sender/Receiver ID:** DART (Test & Production)

GS Values

Application Sender/Receiver Code: DART (Test & Production)

Value Added Networks: Easy Link

EDI Software: Extol

Standard Versions Supported: 4010 4020 4030 5010

Transaction Sets Supported:

- 204 Motor Carrier Load Tender
- 210 Motor Carrier Freight Details and Invoice
- 214 Transportation Carrier Shipment Status Message
- 990 Response to a Load Tender
- 997 Functional Acknowledgement

Email to: dartedi@dart.net

EDI Specialists

Tiffany Belmonte (866) 828-4517

Michael Lynick (866) 828-4517

EDI Partner Profile Request Form

☐ New EDI Partner Setup ☐ Change to an existing Setup				
Company Name:				
Address:				
City:				
State:				
Zip:				
EDI Contact Inf	formation			
Name:				
Title: _				
Phone:				
Email: _				
EDI Contact Information (Backup)				
Name:				
Title: _				
Phone: _				
Email:				

<u>Transactions from Dart</u>	TS#	TS#	TS#	TS#	TS#
Transaction Set	214	990	210		
When can you begin testing this transaction?					
Standard Version/Release Used for this Transaction?					
Current Number of Trading partners using this transaction?					
Start Testing Target Date					

•	When you receive a transaction from DART will you respond by sending a 997
	Functional Acknowledgment?

•	If yes,	within	how	many	hours?	
---	---------	--------	-----	------	--------	--

<u>Transactions to Dart</u>	TS#	TS#	TS#	TS#	TS#
Transaction Set	204				
When can you begin testing this transaction?					
Standard Version/Release Used for this Transaction?					
Current Number of Trading partners using this transaction?					
Start Testing Target Date					

•	When you send a transaction to DART, will you expect DART to respond with a
	997 Functional Acknowledgment?

• Note: If yes, 997's are sent immediately upon receipt.

ISA Values:	Test	Production
Interchange ID Qualifier:		
Interchange Sender/Receiver ID:		
GS Values:	Test	_ Production
Application Sender/Receiver Code:		