



Tomorrows Office Manufacturing EDI link

In 2002 we were approached by this client to problem solve a requirement of their customers (two major paint manufacturers) to implement a cost effective EDI system.

The project undertaken was the design and implementation of a middleware system for a manufacturer of tin cans.

The system receives orders in TRADACOM, converts them into IDOC format and ports them into SAP. Outbound IDOC files are then picked up from SAP and converted into TRADACOM format and sent through the GXS network to relevant trading partners. In addition the system will produce automated email notification for incoming orders.

The following document types are handled by the system.

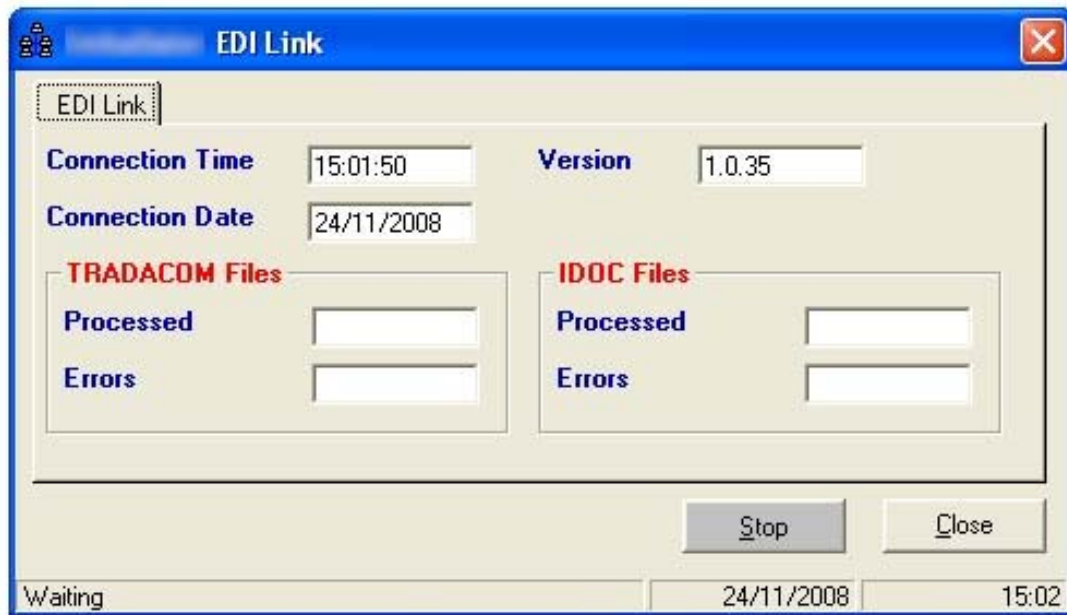
Inbound

Purchase Orders
Purchase Order Amendments
Proposed Orders

Outbound

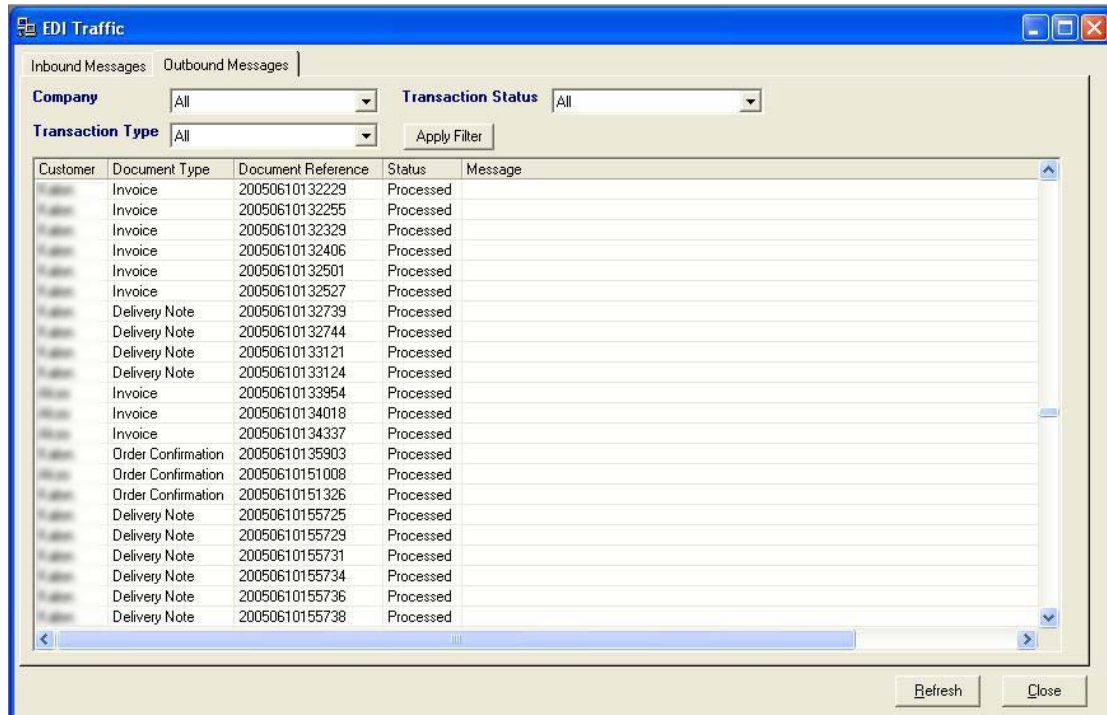
Order Confirmations
Delivery Notes
Invoices

Automated Polling program screen shot



Client Program Screen Shots

Inbound Data



Outbound Invoice

View Outbound Invoice

Details

Customer **Invoice Number**

Address **Invoice Date**

Serialization Field

S/O No.	P/O No.	Del. Note No.	Material Entered	Customer Code	Description	Quantity	Cost Price	Value	V.A.T	Total
0000122419	P01168	151988	42FKAL190	96H601	5 Lt H601 Leyland Matt PBW /L	2,880.00	0.0000	1,051.20	204.00	1,255.20
0000122419	P01168	151988	42FKAL021	96R101	5Lt R101 Johnstone Covaplus V Matt BW/L	2,880.00	0.0000	1,786.40	357.28	2,143.68
	P01168	151988	24PALLET	70A007	1200x1000 Pallet	32.00	0.0000	256.00	51.20	307.20