

eCommerce

BENEFITS

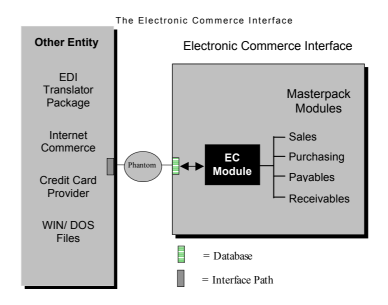
Process transactions via EDI

Receive instant Credit Card payments for purchases

Flexible EDI formats

eCommerce in Masterpack covers all computer-to-computer transactions

Rules based checking before updating live into Masterpack order entry and puchasing Electronic Commerce (eCommerce) suggests Internet Commerce, however also includes other technologies including Electronic Data Interchange (EDI) and Electronic Payment Systems. eCommerce, either Business to Business (B2B) or Business to Customer (B2C), is entrenched in most organisations. Masterpack's eCommerce module is fully interfaced to the rest of Masterpack,



ensuring that it follows the same business rules as the rest of the organisation.

Masterpack's eCommerce module enables EDI and electronic payments. The electronic commerce module has an 'In Box' which is used by Masterpack's Internet Commerce Solution as a 'holding area' for transactions processed over the internet

Electronic Data Interchange (EDI) is defined as the application-to-application exchange of business documents in a standard format without human intervention. There are three key parts to this definition:



- 1. Application to Application
- 2. Standard Formatted Business Documents
- 3. Elimination of Human Intervention

FLEXIBILITY, FUNCTIONALITY, INTEGRITY, SIMPLICITY

FEATURES

- Electronic Commerce **supports links** to and from Masterpack for the following transaction sets:
 - > Purchase Order
 - > Purchase Order Acknowledgement
 - > Purchase Order Change
 - > Invoice
 - > Request for Quote
 - > Advance Ship Notice (ASN)
 - > Credit Cards
 - > Sales Orders
- The **electronic credit card** interface gives Masterpack the ability to automatically:
 - > Verify and authorise credit cards online when taken as payment with order
 - Deposit credit card transactions with providers, receive verification of direct debit, and post the cash receipt to update Accounts Receivable and bank deposits
 - > Perform credit card reversals
- The system is **secured** via operator controls
- Credit cards are accepted under strict control
- Funds are authorised online
- Direct debits processed automatically by system upon shipment of goods
- The system handles all the usual **exceptions** when handling credit card authorisations and payments

INTEGRATIONS

- Masterpack Purchasing, Sales and Accounts Receivable
- Integrated to MITS Data Modelling allowing for in-depth analysis of warehousing data

| 🔀 EC Partner | Definition | | | | 2 |
|------------------|---|---------------|--------------------|----------------------|----------------|
| Interchange Id | EDICUST | | | | <u>S</u> ave |
| Description | TEST | | | | Leelun |
| Autoprocess | N | | | | Lookup |
| Priority 1 | | | | | Delete |
| Transmission Tir | ne Of Day 00:00 | | | | |
| | | | | | <u>C</u> ancel |
| Translator | Transaction | Auto Transmit | | | <u>H</u> elp |
| Туре | Туре | Over Time | IB Flat File Field | IB Flat File Process | <u> </u> |
| TPPC | POACKIB | 00:00 | | | _ |
| TPPC | POCACKIB | 00:00 | | | _ |
| TPPC | POIB | 00:00 | | | _ |
| TPPC | POOB Enter the transaction type(s) the trading partner is working with. (F3) (F1-More) | | | | |
| | | | | | |
| | | | | | _ |
| | | | | | _ |
| | | | | | — |
| | _ | | | | - |
| | | | - | | - |
| 1 | | | | JL | |



THE COMPANY

Meier Business Systems (MBS) is an Australian owned company that has been providing a broad range of computer support services and products since 1987.

MBS offers outstanding skills in operating system, hardware, database and network support. These skills complement MBS's activities in the application software development arena and together with a range of open systems and storage solutions, form the primary focus of all MBS systems integration and support activity.

MBS provides ERP and Supply Chain solutions that are leading edge and widely accepted throughout the world.



www.mbs.net.au Masterpack@mbs.net.au

Melbourne Phone: 61 (03) 9571-3111 Fax: 61 (03) 9571-3222

Sydney Phone: 61 (02) 9954-5000 Fax: 61 (02) 9954-5100

FLEXIBILITY, FUNCTIONALITY, INTEGRITY, SIMPLICITY