



MATRIX a fully hosted, cost effective integrated solution for E-trading

MATRIX - What is it?

- An outsourced e trading solution to provide a fully integrated and automated e-document exchange facility for business's using accounting software ranging from Sage L50 to SAP
- A cost effective solution for any company looking to embark on electronic trading with partners and customers without any of the work normally associated.

What are the benefits?

- Organisations can realise automatic e-trading with key partners very quickly, bypassing the need for a time consuming, complicated and expensive IT implementation
- Seamless end to end electronic link between the back office and trading partners as an outsourced solution
- Great news for SME vendors who seek the capability to engage with large organisations. Many vendors that rely on the Sage Line 50 package do not believe that they can realise automated e-trading cost effectively
- Great news for large organisations who do not want a dedicated IT team to manage all the different trading partner requirements.
- A fully hosted, cost effective solution that enables all their processes, from stock ordering to invoicing, to be seamlessly integrated with the electronic requirements of their trading partners.
- Each document type integrates with a single button on the User Interface.
- Caters for the processing of all document formats that enter and exit the accounting solution, saving time, administration and boosting a company's partnership capabilities.
- Gives business's XML, CSV, EDI, HTML, payload capability transported via traditional EDI Vans, Email, FTP, Web, AS1, AS2, AS3 or BDX.
- No software to manage on the clients site other than their current accounts package

Who is it for?

- Any business who needs to trade with e enabled trading partners

What are the costs?

- One off set up charge per document type with ongoing monthly usage charges or a fixed price with no traffic charges.

MATRIX - What do I need to do?

- Call Atlas Products on 08700 501007