

Save time and money by integrating PDFs with an existing ERP system

Do you receive documents from customers or suppliers as PDFs? NetEDI offers a service which integrates the PDFs you receive with your existing back-office/ERP system, reducing costs and streamlining your process.



Save time and money

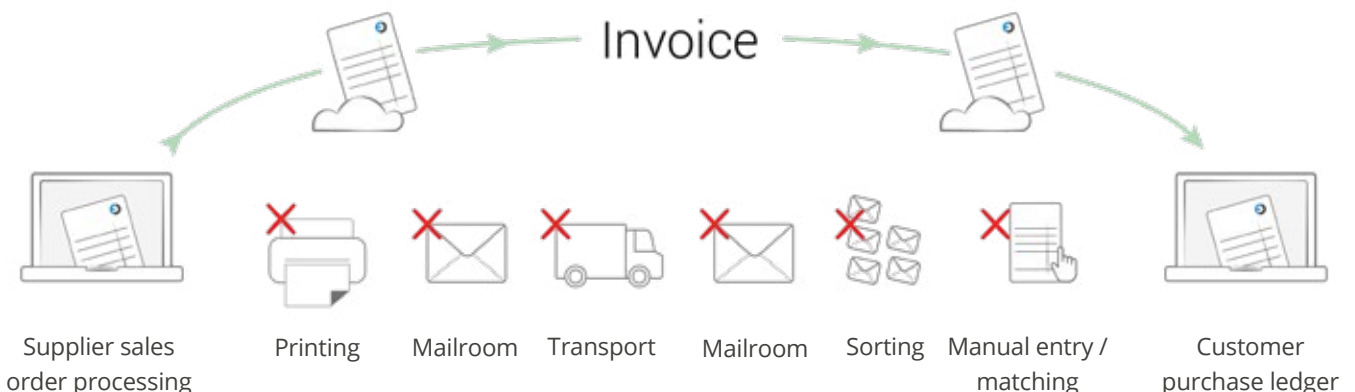


Reduce paperwork and help the environment



No added cost or change for your trading partner

What are the benefits?



We translate and integrate the information on the orders, invoices and other important business documents you receive as PDFs.



There's no need for your trading partner to print or post the document or for you to re-key in the information at your end.



Everything will be the same for your supplier/customer and you will reap the benefits of a faster, easier and more cost-effective system.

How does the service work?

The process is very simple, and we'll manage it all, from beginning to end.

- ✓ First, your supplier/customer sends an invoice/order via email.
- ✓ We take all the key information from the attached PDF.
- ✓ We then translate this information and convert it into an invoice/order document.
- ✓ Documents are validated against business rules ensuring consistent data. Any failures are reported back to the customer/supplier.
- ✓ The completed invoice/order document is integrated directly with your ERP system!

Powered by
NeTIX



Used by

6,300

people

£

Delivering

£3Bn

transactions p.a.

About us

At NetEDI, we know that B2B can be hard, but it doesn't have to be. Our aim is to provide a world-class EDI service by using the most cutting-edge technology available, as well as unrivalled support and maintenance from our team of experts.

NetEDI is now one of the world's leading providers of cloud-based EDI. We provide our NeTIX solutions to over 600 clients in ten different countries. If you'd like to learn how we can help you trade electronically, just get in touch using the options below.



+44 (0) 1772 977781



sales@netedi.co.uk



www.netedi.co.uk