



LaserNet OptiDoc for Dynamics AX

This is an add-on module for Microsoft Dynamics AX which turns document design, handling, and distribution into an easy task. The solution includes a number of document templates and configurations:

- » Invoice/Credit note;
- » Statement of account;
- » Order confirmation, Quotation
- » Delivery note/Packing list.

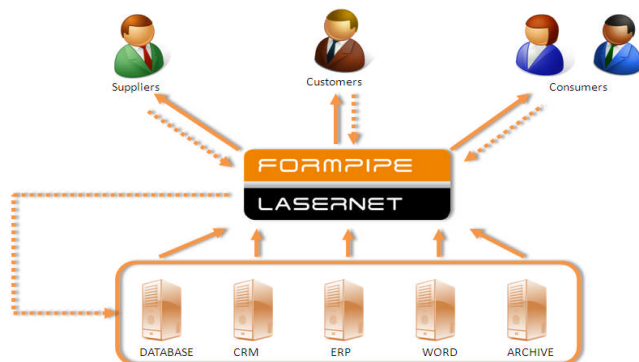
The LaserNet package makes it easy for you to maintain logos, boxes, frames, and graphics in your business documents – directly in Microsoft Word! LaserNet OptiDoc for Dynamics AX has been developed for AX versions 2.5, 3.0, 4.0 and AX 2009.

Business communication

Business documents such as invoices, statements of account, order confirmations, etc. are vital for your company's communication with customers, suppliers, authorities, and partners.

LaserNet ensures that the document's design, form, and media correspond with the requirements for individual, modern, proper, and user-friendly documents needed by the external environment

In addition, the demands on the documents forms and media are changing faster than ever before. LaserNet Output Management offers companies the ability to easily meet the varying customer demands regarding business documents.



All of your IT systems can take advantage of LaserNet which is also capable of receiving electronic documents.

Print, fax, mail, XML, EDI

A regular "raw" print can be (mass) printed in any format – directly from Dynamics AX. Thus, an invoice can automatically be sent as print, fax, or email.

Regardless of the document format - print, PDF via email, fax, ioXML, ebXML, or fax – they can all be managed from the debtor/creditor card in Dynamics AX.

This way, customer A can receive statements of account via email, while customer B receives the statements via fax or print. At the same time, LaserNet can archive a copy of the distributed document in a locked PDF format which is a legal storage format for invoices.

LaserNet is built as a modular system. Purchase the necessary modules and add on as needed.

