

**Formpipe.**  
Lasernet

# **DYNAMICS AX**





DRIVEN BY EXCELLENCE, DELIVERED IN PARTNERSHIP.



## **PREVIEW.**

Systems that are easy to use save time. This increases productivity and minimises waste. Even these simple things can have huge impacts.

### **STANDARD AX**

Previews are shown in the same window and there is a need to close the top-document to “see” the previous document. It’s complicated. Preview document will not look like final document.



### **PREVIEWING DOCUMENTS**

### **LASERNET SOLUTION**

With Lasernet all documents are opened in separate tabs, making navigation, compilation and comparison quick and easy. User can also return to AX without closing all documents. Preview document is viewed as final format.



## DESTINATIONS.

Predefined destinations can hugely simplify a users life, and ensure that a document is delivered as per the customers' requirements - simplifying their life too.

### STANDARD AX

There are limited options for defining the destination (printer, pdf etc.), and no "flow" can be configured. Importantly, there are no standard or failover destinations.



### LASERNET SOLUTION

The Lasernetet interface delivers very flexible destination configuration with no coding. The various options for creating flows include default setting and ensure correct media use every time.



## ARCHIVE.

The capability to issue, retrieve and re-issue digital documents instantly can have huge customer satisfaction and legal benefits. As with all of the other enhanced functionality delivered by Lasernet, these simple capabilities have the potential to save users time, businesses money, and customers frustration.

### STANDARD AX

Users can only save in the "print archive". This is not an archive and does not allow for re-print. When re-print then changes to document will be sent - therefore not a legal copy.

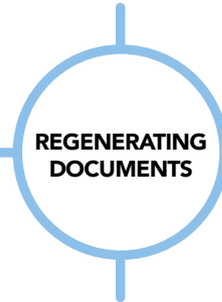


### LASERNET SOLUTION

The Lasernet Archive is information rich, displaying when, to whom and how the document was sent. It also enables instant multi-resend functionality of an exact copy that was created at that point in time.

### STANDARD AX

It is only possible to preview documents in the standard journal. It is not possible to resend to printer or email. Multi-selection is also not an option.



### LASERNET SOLUTION

Lasernet multi-selection can be used for all destinations, including the predefined destinations. Archive allows for regeneration of documents via the media they were previously sent on if there was a problem with delivery.



## DOCUMENT DESIGN.

Being able to generate new, on-brand, documents easily can have a huge impact on both positive customer perceptions and employee satisfaction. If consistency and eliminating the need to rely on developers to make even simple changes is frustrating, Look to Lasernet for the solution.

### STANDARD AX

It's very difficult to implement design changes, and problems with images, watermarks and other visual elements are almost inevitable. The final document can also only be seen once AX has been recompiled.

### STANDARD AX

In order to update a report, changes to the AX application need to be made - which requires a programmer.

### STANDARD AX

There is no functionality for viewing/inserting page breaks or managing of "orphan" lines. Documents appear to be on one page onscreen, but break over many when printed or pdf'd.

**DESIGNING  
DOCUMENTS**

**ADDING  
DATA**

**INSERTING  
PAGE  
BREAKS**

### LASERNET SOLUTION

Logos, images and other complicated designs are taken care of by Lasernet with its simple to use graphical interface.

### LASERNET SOLUTION

Using the Lasernet AX connector meta data is used to map templates, templates are modified in a windows environment ensuring updates can be made quickly and simply. Information can even be reused/copied to another report, so master-templates can be created and automatically populated.

### LASERNET SOLUTION

When creating the document using Lasetnet developer then you see exactly what is being printed and can therefore manage page breaks and formatting in a graphical interface.



## EMAILING.

The easy-to-use extended functionality of Lasernetet and the ability to tailor emails to individual requirements gives customers a better experience. So it's really win-win with Lasetnet when it comes to achieving more satisfaction on both sides of a communication.



### STANDARD AX

The Email dialog within standard AX7 is very simple and limited.



**EMAILING**

### LASERNET SOLUTION

Lasetnet extends the dialog by making it clearer with simply larger boxes and adding bcc along with simple dialog boxes to update.

### STANDARD AX

No options to automatically pre-define the attachment name, subject line or email body are available as standard.



**CONFIGURING  
FILENAME,  
SUBJECT  
& BODY**

### LASERNET SOLUTION

Lasetnet can use any information to create standard file naming conventions, as well as subject and/or body copy. These can be tailored by report to ensure accuracy and consistency.

### STANDARD AX

It's possible to add an attachment to emails, but only one and there is a lot of coding and configuration needed.



**ADDING  
ATTACHMENTS**

### LASERNET SOLUTION

Any attachment can be added to the document with setup via the Lasetnet connector settings. No coding or re-building is needed.





# Formpipe.

## Lasernet

 Tel. +45 43660210  
Email. [lasernet@formpipe.com](mailto:lasernet@formpipe.com)

Formpipe Lasernet A/S  
Lautrupvang 1  
2750 Ballerup

 Tel. +31 (0) 737 040 318  
 Tel. +49 (0) 40-31 99 34 32  
 Tel. +46 855 529 060  
 Tel. +33 983 660 909  
 Tel. +44 (0) 1223 919 608  
 Tel. +1 908-399-7828