

## Document printing in Lasename BC Connector

- 2023-10-17 - Comments (0) - Lasename BC Connector General Information

# Lasename for Dynamics 365

This article describes the print request page for documents and the Lasename Print Archive function.

### **Document Printing**

When the **Print** action is selected on documents in Dynamics 365 Business Central (for example, Order Confirmation on a Sales Order) defined for Lasename integration, the Lasename [document name] request page opens.

LASERNET ORDER CONFIRMATION ↗

---

**Lasernet Option**

---

Lasernet Option ..... Preview ▼

---

**Filter: Sales Order**

---

× No. ....

× Bill-to Customer No. ....  ▼

× Sell-to Customer No. ....  ▼

× No. Printed .....

+ [Filter...](#)

---

Filter totals by:

+ [Filter...](#)

The **Lasernet Option** FastTab includes the field that determines what happens when the **OK** button is clicked. The options are:

- Preview - Dynamics 365 Business Central waits for Lasernet to generate the PDF and shows it on the user screen. This option requires Acrobat Reader or another PDF viewer.
- Save to PDF - Lasernet creates a PDF and returns it to the user PC, where Dynamics 365 Business Central opens a save file window in which the user can choose a name and a folder.
- Print - A Print Dialog opens, and a printer can be selected. The printer name is written in the XML file for Lasernet and it is printed on the physical printer.

- Send E-Mail – Lasernet sends a document as an e-mail using the address specified in the **Lasernet E-Mail** field on the customer/vendor card. This option requires an additional mail server setup in the Lاسernet software.
- E-Invoice – Generates a document in another format, such as XML. This option requires additional mapping/setup in Lاسernet.
- Fax – Sends a document to the fax indicated in the **Lاسernet Fax** field on the customer/vendor card. This option requires additional setup for integration to a fax solution, such as Microsoft Fax.

Note

The fields on the [Document Name] FastTab are used for filtering.

---

Comments (0)