

## EDIFACT EDI specification for Lasetnet 9

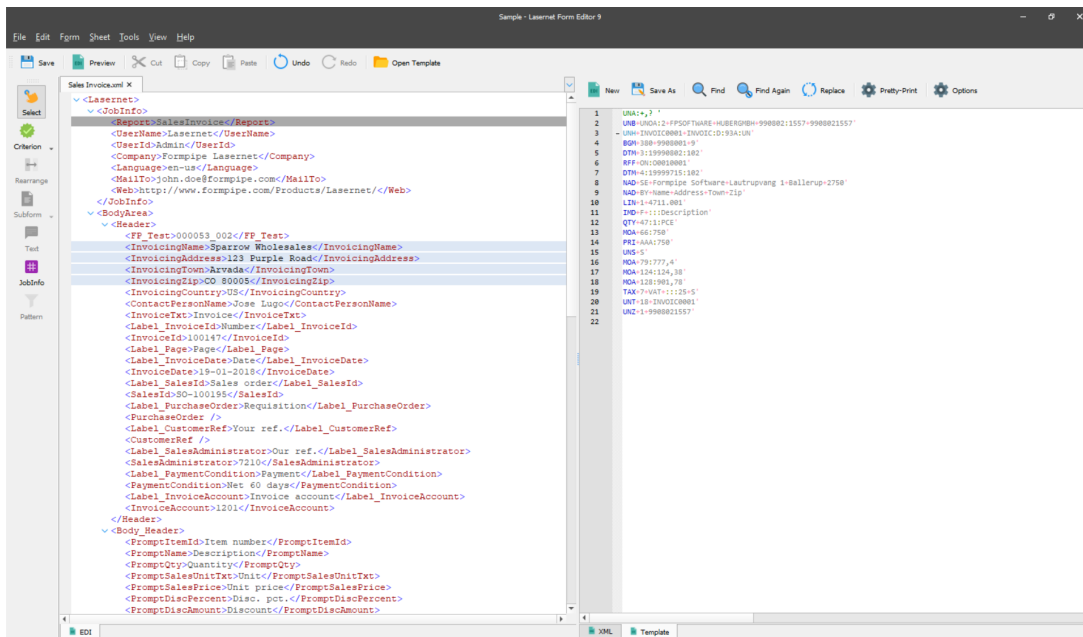
- 2022-08-02 - Comments (0) - Lasetnet General Information

# Lasetnet

This article contains details regarding the EDIFACT EDI specification for Lasetnet.

There are many global XML and EDI standards and we do not have templates for all of them and so rely on our customer/partner to configure the software to support the standard that is specific to them.

There is a template in the Standard build that shows a standard EDI message (which is EDIFACT) and how the template functionality works in Lasetnet 9:



```
1 UNL:1,3
2 UNL=UNCL12:FPDPTWAVE=HUBERD@H=998002:1557:9980021557
3 UNL=UNVOIC0001:INVOICEID:384UN
4 BGN=388-9980001-9
5 DTM=3:19990002:1802
6 REF=02:00010001
7 DTM=4:19990715:1802
8 NAO=SE-Formpipe Software-Lautrupvang 1-Ballerup-2750
9 NAO=BY-Name-Address-Town-Zip
10 LTM=1-4711-001
11 TMS#=#:Description
12 QTY=4711:PICE
13 MDA=66:750
14 PRZ=AA4:750
15 UNS=5
16 MDA=79:777,4
17 MDA=124:124,38
18 MDA=128:1901,78
19 TAX=7:NET:1:25-5
20 UNT=18:UNVOIC0001
21 UNL=1-9980021557
```

You need to create an XML file with the correct tags which you then map the data into.

Then the template applies an EDI modifier to convert the XML automatically into the final message with the special characters.

Please also see the following invoice sample in Tradacoms :

([https://iwayinfocenter.informationbuilders.com/TLS/TL\\_soa\\_ebiz\\_tradacoms/source/sample\\_documents56.htm](https://iwayinfocenter.informationbuilders.com/TLS/TL_soa_ebiz_tradacoms/source/sample_documents56.htm) )