

## Ligature fonts

- 2021-05-04 - Comments (0) - Lاسernet Developer FAQs

# Lasernet

From Microsoft Office 2010, ligature fonts are supported and activated by default. Ligatures fonts use glyphs for a combination of characters represented as graphics in the part of a text string.

Ligatures fonts are not supported by the Lاسernet EMF driver and PDF Engine and must be turned off for your Microsoft Office 2010 document, before printing the document to the Lاسernet Print Capture and used as an overlay in the Lاسernet Form Editor.

Ligatures fonts, transferred to glyphs, can look like this:

<i>AE</i> → <i>Æ</i>	<i>ij</i> → <i>ij</i>
<i>ae</i> → <i>æ</i>	<i>st</i> → <i>st</i>
<i>OE</i> → <i>Œ</i>	<i>ft</i> → <i>ft</i>
<i>oe</i> → <i>œ</i>	<i>et</i> → <i>&amp;</i>
<i>ff</i> → <i>ff</i>	<i>fs</i> → <i>β</i>
<i>fi</i> → <i>fi</i>	<i>ffi</i> → <i>ffi</i>

From Windows 7 and 2008 a range of new standard fonts have been introduced where some of them include ligatures fonts.

Arabic Typesetting	Condition Software Expectations Meeting
Calibri	Condition Software Expectations Meeting
Cambria	Condition Software Expectations Meeting
Cambria Math	Condition Software Expectations Meeting
Candara	Condition Software Expectations Meeting
Consolas	Condition Software Expectations Meeting
Constantia	Condition Software Expectations Meeting
Corbel	Condition Software Expectations Meeting
Gabriola	Condition Software Expectations Meeting
Meiryo	Condition Software Expectations Meeting
Meiryo UI	Condition Software Expectations Meeting
Nyala	Condition Software Expectations Meeting
Palatino Linotype	Condition Software Expectations Meeting
Segoe Script	Condition Software Expectations Meeting
Sylfaen	Condition Software Expectations Meeting

If ligatures fonts are not turned off, before the overlay is created, the result is missing characters in the output document.

To resolve this issue In Microsoft Office 2010, follow these steps:

1. Select the text string containing the ligatures and then go to **Home -> Fonts -> General Settings**.

The setting for ligatures will only be available for fonts supporting this.

2. Set the Ligature setting to **No Ligatures** to disable the feature for the selected text.

