

# Creating an XSLT file to translate InSite XML to PLA format

If the InSite info sheet and PLA schemas are different, create an XSLT file to ensure that the InSite XML files conform to the PLA format.

**Note:** If you upgrade PLA and the PLA schema is updated, please review the InSite info sheet to determine if it is necessary to incorporate any changes from the new PLA version.

**Requirement:** You must have working knowledge of XSLT programming.

1. Obtain the XML schema definition (XSD) file that you created for InSite Prepress Portal.
2. Obtain the XSD file that PLA software uses from the `\Program Files (x86)\Kodak\LayoutAutomation\RBA\XML` folder.
3. Compare the two schemas to identify differences between the two formats.
4. If the schemas differ, create an XSLT file to modify the XML files from InSite Prepress Portal so that they conform to the PLA format.  
You can create the XSLT file directly in a text editor or you can use XSLT editing software.
5. Save the InSite XSD file and the new XSLT file to a location that is accessible by Rules-Based Automation.  
For example, `Program Files (x86)\Prinergy\RBA\LayoutAutomation\XML`.