

Kofax Invoice Processing Agility

Technical Specifications

Version: 1.0.0

Written by: Product Manager, R&D
Date: August 2017

Contents

Table of Contents..... 2

About Kofax Invoice Processing Agility technical specifications 4

System architecture..... 4

Product requirements..... 4

© 2016 Lexmark. All rights reserved.

Lexmark is a trademark of Lexmark International, Inc., or its subsidiaries, registered in the U.S. and/or other countries. All other trademarks are the property of their respective owners. No part of this publication may be reproduced, stored, or transmitted in any form without the prior written permission of Lexmark.

About Kofax Invoice Processing Agility technical specifications

Kofax Invoice Processing Agility (IPA) is a solution for the Kofax Total Agility (KTA) platform. The technical specifications in this document are specific to IPA 1.0.0.

For solution products like this, many requirements depend on the underlying KTA platform. It is recommended to consult the KTA Technical Specification for such items as hardware requirements.

System architecture

Please consult the KTA Technical Specification.

Product requirements

Specification	Description
Hardware	IPA doesn't require specific hardware. The hardware specifications of the required KTA platform apply.
Screen resolution	It is recommended to provide Validation operators with 2 screens, one for displaying the fields and one for displaying the document. The screen for the fields should have a minimum resolution of 1280x800 pixels (WXGA)
Accessibility	IPA doesn't require specific bandwidth. The bandwidth specifications of the required KTA platform apply.
Browser	<p>Chrome (Version 41 and above)</p> <p>Firefox (Version 36 and above)</p> <p>Internet Explorer 11</p> <p>Note: The PIX Correction user interface is not supported in Internet Explorer, only in Chrome and Firefox</p>
Client Operating Systems	The client OS specifications of the required KTA platform apply.
Server Operating Systems	The server OS specifications of the required KTA platform apply.
Web Servers/Web Application Servers	<p>The web server specifications of the required KTA platform apply.</p> <p>The Solution Configuration Manager requires IIS 7.0 or above.</p>
DBMS	<p>The same general databases are supported as for the required KTA platform.</p> <p>The Solution Configuration Database is supported on</p> <ul style="list-style-type: none"> - MS SQL Server 2008 and 2012 <p>Document Export to DB using OLEDB is supported for</p>

Specification	Description
	<ul style="list-style-type: none"> - MS SQL Server 2008 and 2012 - Oracle 11g and Oracle 12c
Required 3rd Party Technologies	<p>SAP (needed only if integration with SAP is required)</p> <ul style="list-style-type: none"> - SAP Connector for Microsoft .NET 3.0.18.0 for Windows 64 bit (x64) – Compiled with .NET Framework 2.0
Compatible 3rd Party Technologies	<p>SAP</p> <ul style="list-style-type: none"> - SAP ECC 6.0 or higher <ul style="list-style-type: none"> o Unicode variants only <p>Oracle</p> <ul style="list-style-type: none"> - Oracle EBS 12.2.X or higher (only in conjunction with MarkView)
Required Lexmark Software	Kofax Total Agility 7.3.2.3
Compatible Lexmark Software	<p>Various products are indirectly supported through the KTA platform, e.g. KAFTA. For specific versions, please consult the KTA Technical Specification.</p> <p>ReadSoft Process Director</p> <ul style="list-style-type: none"> - 7.5 or higher <p>Kofax MarkView for Oracle EBS</p> <ul style="list-style-type: none"> - 9.0 or higher (with Kofax MarkView 9.0.0.0 Fix 6851)
Languages supported (UI)	English
Languages supported for invoices	Bulgarian, Simplified Chinese, Czech, English, Estonian, Danish, Dutch, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Latvian, Lithuanian, Norwegian, Polish, Portuguese, Romanian, Russian, Slovak, Slovenian, Spanish, Swedish, Thai and Turkish
File types supported for invoices	<ul style="list-style-type: none"> - JPG, TIFF, PDF, PNG <ul style="list-style-type: none"> o All subtypes of these that KTA supports, are supported by IPA - XML (though PIX)