



Kofax eFlow Technical Specifications

Version: 6.1.0

Date: 2023-08-29

KOFAX

© 2005 – 2023 Kofax. All rights reserved.

Kofax is a trademark of Kofax, Inc., 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 Kofax.

Revision history

Date	Revision	Description
August 31, 2023	1.0	Initial version

Table of Contents

Revision history.....	3
Preface.....	5
Product requirements.....	6
eFlow Server.....	6
eFlow thin client (Server).....	6
eFlow thin client (Browser UI).....	7
eFlow thick client (Interactive modules).....	8
General.....	8

Preface


Kofax eFlow is a platform designed to process documents which includes automatic separation and classification, data extraction as well as formatting and validation.

This document details information about eFlow 6.1.0 hardware and software requirements.

We strongly recommend you to check that all the requirements are met before you start the eFlow installation.

Product requirements

eFlow Server

Specification	Description
Server Operating Systems	<ul style="list-style-type: none">• Windows Server 2022• Windows Server 2019• Windows Server 2016• Windows 11• Windows 10 <p> For successful installation of eFlow, we recommend 64-bit eFlow application.</p>
Required Third-Party Technologies	<ul style="list-style-type: none">• Microsoft .NET Framework 4.7.2• VC++
Hardware	Minimum system specifications: <ul style="list-style-type: none">• Dual-Core processor• 8 GB RAM• 20 GB of available hard disk space

eFlow thin client (Server)

Specification	Description
Server Operating Systems	<ul style="list-style-type: none">• Windows Server 2022• Windows Server 2019• Windows Server 2016
Application Server	IIS 8 or higher
Required Third-Party Technologies	Microsoft .NET Framework 4.7.2

Specification	Description
Hardware	Minimum system specifications: <ul style="list-style-type: none">• Dual-Core processor• 8 GB RAM• 20 GB of available hard disk space

eFlow thin client (Browser UI)

Specification	Description
Browser	Mozilla Firefox 65 and higher
Hardware	<ul style="list-style-type: none">• Minimum system specifications:<ul style="list-style-type: none">• Dual-Core processor• 4 GB RAM• 10 GB of available hard disk space• Minimum screen resolution: 1280 x 800• Screen DPI support (high):<ul style="list-style-type: none">• 100% supported on all screens• 125% only from screen resolutions 1440 x 900 and higher• 150% and higher not supported

eFlow thick client (Interactive modules)

Specification	Description
Operating Systems	<ul style="list-style-type: none"> Windows Server 2022 Windows Server 2019 Windows Server 2016 Windows 11 Windows 10 (version 1709 and higher) <p>i For successful installation of eFlow we recommend 64-bit eFlow application.</p>
Hardware	<ul style="list-style-type: none"> Minimum system specifications: <ul style="list-style-type: none"> Dual-Core processor 4 GB RAM 10 GB of available hard disk space Minimum screen resolution: 1280 x 800 Screen DPI support (high): <ul style="list-style-type: none"> 100% supported on all screens 125% only from screen resolutions 1440 x 900 and higher 150% and higher not supported

General

Specification	Description
Compatible Kofax Software	<ul style="list-style-type: none"> Kofax eFlow ePortal 2.0.1 and higher Kofax eFlow Extract 6.1.0 and higher Kofax eFlow AP for SAP 5.2.4 and higher
Databases (Extraction and DB Lookup)	<ul style="list-style-type: none"> SQL Server 2022 SQL Server 2019 SQL Server 2017 SQL Server 2016 with SP2 and higher SQL Server 2014 with SP3 and higher
Available Languages	<p>No localization released with the product.</p> <p>i Customers can localize UI strings through XML files.</p>

Specification	Description
Scanner Support	All ISIS certified scanners are supported through Opentext Pixtools.