

Kofax SignDoc Technical Specifications

Version: 3.1.0

Date: 2022-07-15



$^{\circ}$ 2022 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.

Document revision history

Date	Revision	Description
December 9, 2021	1.0	Initial version.
April 4, 2022	1.1	Added support for Kofax TotalAgility 7.10.
July 15, 2022	1.2	Note on x86_64 architectures for SignDoc servers.

Table of Contents

Chapter 1: About Kofax SignDoc technical specifications	5
Chapter 2: Product requirements	
SignDoc Servers	6
SignDoc Clients	
General requirements	
SignDoc Standard Manage Client and Administration Center	10
SignDoc Signing Client	11
SignDoc Web - Browser Client	13
SignDoc Web - SignDoc Mobile Client	13
SignDoc SDK	14
SignAlyze	18
SignDoc Device Support	19
Setup	
Core - Device Connector	19
Core - SignPad Driver, Touch & Pen Support	20
Core - Virtual Channel	21

Chapter 1

About Kofax SignDoc technical specifications

Kofax SignDoc is an enterprise level e-signature product family, which may either be utilized as part of an integration, or as a standalone application. Due to its integration options, it provides a starting point for any digital transformation initiative, and provides a broad range of e-signing capabilities. Kofax SignDoc supports all signing scenarios in any location (in-branch, in-store, in-office, in-field, at home), assisted, or non-assisted as self-service.

The technical specifications in this document are specific to the following components of SignDoc 3.1.0:

- SignDoc Standard 3.1.0
- SignDoc Web 3.1.0
- SignDoc SDK 5.0.1
- SignAlyze 2.0.0
- SignDoc Device Support 3.0.0
- SignDoc Assistant App 1.0.0

This document lists the required amount of memory and disk space. You must meet these requirements to support your SignDoc system. These requirements specifically relate to SignDoc and do not include any amount of memory or disk space you require for the operating system, environment, or other software that runs on the same computer.

Chapter 2

Product requirements

SignDoc Servers

This section describes the software that runs on a server and references to requirements for SignDoc Standard server and SignDoc Web server. Requirements that only apply to one component are indicated as such.

Specification	Description
Hardware	A server class system is required to run SignDoc servers in an enterprise environment.
	SignDoc servers can be operated on x86_64 architectures (Intel / AMD CPUs).
	The processing power of each physical server directly affects performance. As a minimum requirement, a quad core processor running at 2 GHz should be used.
	Memory: Minimum 16 GB RAM, recommended 32 GB.
	Free disk space: Minimum 100 GB or more hard disk space.
Accessibility	1 GB network minimum, configured at full duplex, is required for this server and the database server.
	If the system is installed behind a firewall, HTTP or HTTPS ports should be open within firewalls that restrict client access across your WAN or LAN.
	Certain hardware is prone to networking issues when TCP offloading is enabled. If you experience frequent networking issues, or use a Virtual Machine (VM), disable TCP offloading. You must disable this setting at all levels, including the host operating for both the Virtual Machine and its host, and NIC; and all machines within the SignDoc server system including the database server. Refer to documentation from your vendor for instructions on how to disable TCP offloading.

Specification	Description
Server Operating Systems	We recommend that you upgrade to the latest operating system update for the following supported operating system versions. Microsoft Windows • Windows Server 64-bit 2019 • Tested version: Windows Server 64-bit 2019 Standard • Windows Server 64-bit 2016 • Tested version: Windows Server 64-bit 2016 Standard
	i Support for installations on Windows Server 64-bit 2012 or Windows Server 64-bit 2012 R2 is deprecated and discontinued when Microsoft Extended support will end.
	 Windows Server 64-bit 2012 Microsoft Extended support end date: Oct. 10, 2023 Windows Server 64-bit 2012 R2 Microsoft Extended support end date: Oct. 10, 2023
	 Linux CentOS/RHEL version 7 RHEL maintenance updates for CentOS 7 until Jun. 30, 2024 Ubuntu 18.04 LTS Canonical Ltd support until April 2023 End of life April 2028 Tested version: Ubuntu 20.04 LTS Canonical Ltd Support until 2025 End of life April 2030
Web Servers/Web Application Servers	SignDoc Standard SignDoc Standard is supported for the provided installation package that includes a Windows Service or Docker container. SignDoc Web It is generally recommended to install the SignDoc Web as a Windows Service or run it as Docker container as described in the installation guide. Application Server • Apache Tomcat 9.0.x (tested version: 9.0.54) Java runtime for application server • Windows 64-bit: Java 11 • Linux 64-bit: Java 11
	strength" is available.

Specification	Description
DBMS	Microsoft SQL Server
(SignDoc Standard only)	For the supported Microsoft SQL Server versions the latest service pack is required. Azure SQL database 2019 (tested edition: Enterprise) Microsoft Extended support (end date: Oct. 12, 2027, tested edition: Express) 2016 Microsoft Extended support (end date: Jul. 14, 2026) Microsoft Extended support (end date: Jul. 9, 2024) For direct access to the database, SQL Server Command Line Utilities or Management Studio must be installed.
	H2 DBSupported for evaluation only
SMTP (SignDoc Standard only)	Using the email functionality, an SMTP server must be installed and/or accessible. The required SMTP configuration is dependent on the network setup for each organization, along with other factors. i Kofax SignDoc does not need to receive emails.
Required 3 rd Party Technologies	 Windows systems Visual C++ 2017 Redistributable Package (x64) Java Runtime Environment Windows 64-bit: Java 11 Linux 64-bit: Java 11
Compatible Software	Kofax Total Agility (using SignDoc Standard) • 7.10, 7.9, 7.8
	Kofax Communication Manager (using SignDoc Standard)5.5, 5.4
	Kofax Power PDF (using SignDoc Standard)Windows version: 4.1, 4.0
	 Kofax FraudOne (only SignDoc Web) 4.3 or higher (via plugin version 3 of supported versions of SignDoc Web; see the Kofax FraudOne Technical Specifications.)
	i Requires updated FraudOne eForms plugin.

Specification	Description
Languages supported	English
Virtual System	You can deploy SignDoc server components on VMs running on operating systems as specified above.

SignDoc Clients

This section describes what users need on the client side to create and maintain accounts as well as to create and maintain signing packages in SignDoc Standard. It describes also what users need to sign or review documents using SignDoc Standard or SignDoc Web.

Requirements that apply to all clients of a web application are summarized in the General requirements section. Particular requirements that apply only to individual components are listed in a separate section.

General requirements

This section describes requirements that apply to all SignDoc clients not operating on mobile devices.

Specification	Description
Hardware	We recommend a standard office desktop computer with at least 2 GB of RAM (4 GB RAM is recommended).
	There are additional requirements for client applications when native handwritten signatures have to be captured.

Specification	Description
Browser (usage on desktop computer)	 Microsoft Edge Microsoft Edge (tested version 96.0.1054.43, Official build, 64-bit) Governed by Microsoft Modern Policy Windows 10 Microsoft Internet Explorer Microsoft Internet Explorer 11 (tested version: 64-bit)
	Support is deprecated. The Internet Explorer (IE) 11 desktop application will end support for certain operating systems starting June 15, 2022. Compatibility View is not supported. Not supported for photo capture as signature signing method, Swedish BankID (new features are developed for modern browsers).
	 Windows 10, 8.1 Google Chrome Stable channel (tested version: 96.0.4664.45, Official build, 64-bit) Mozilla Firefox ESR Version (current version) (tested version: 94 and 95, 64-bit) Safari Mac OS X
Operating Systems	We recommend that you upgrade to the latest operating system update for the following supported operating system versions. Microsoft Windows • Windows 10 (governed by Microsoft Modern Policy) • Windows 8.1 • Requires Microsoft Extended support (end date: Jan. 10, 2023) Linux • Only x86/x64 Mac OS
	• OS X

SignDoc Standard Manage Client and Administration Center

This section describes additional requirements and details for the client application to create and maintain accounts as well as to create and maintain signing packages using SignDoc Standard.

Specification	Description
Accessibility	We recommend an Internet connection capable of 100 Mbps.

Specification	Description
Mobile operating system	We recommend administrating SignDoc Standard via desktop computer.
	i When using a mobile device for administration, we recommend a medium size device (tablets, 768 px and up).
Languages supported	GUI available in:
	Dutch, English, French, German, Italian, Japanese, Portuguese (Brazil), Simplified Chinese, Spanish
	i Other languages are in the responsibility of the customer.

SignDoc Signing Client

This section describes additional requirements and details for the client web applications to sign or review documents. Deviations for the legacy SignDoc Web Browser Client are covered in the section SignDoc Web - Browser Client. Requirements for the SignDoc Mobile App are treated in section SignDoc Web - SignDoc Mobile Client.

Specification	Description
Compatible Hardware	For desktop computers, we support devices that are compatible with the supported browser technology and supported client operating system as listed below as well as 10 GB or more free hard disk space for installing software for native handwritten signature capture. For mobile devices, we support devices that are compatible with the supported mobile operating system as listed below using device default (standard) browser technology.
	On mobile devices, the handwritten signature capturing is supported with a minimum of HTML5 capture.
Accessibility	The browser-based signing clients require an Internet connection capable of the equivalent bandwidth of a 3G/LTE connection. Support mobile devices with mobile network or Wi-Fi network connectivity.
Mobile Operating Systems	 Apple OS iOS 15, 14, 13 (tested version: 14.9.1) iOS 12, 11, 10, 9.3 are deprecated iPadOS 15, 14, 13.1
	Google Android OS • 12.x, 11.x, 10.x, 9.x, 8.x (tested version: 12.0)
	Microsoft Windows OSWindows 10 (governed by Microsoft Modern Policy)

Specification	Description
Handwritten Signature Capture on mobile operating systems	The default (standard) browser technology delivered with the supported mobile operating system is supported for handwritten signature capturing.
Handwritten Signature Capturing (using browsers on desktop computer)	 Microsoft Windows OS Native handwritten signature capture support via SignDoc Device Support 3.0.0 Microsoft Edge Microsoft Internet Explorer 11 Google Chrome Mozilla Firefox (ESR) HTML5 handwritten signature capture Microsoft Edge Microsoft Internet Explorer 11 Google Chrome Mozilla Firefox (ESR) Apple Mac OSX HTML5 handwritten signature capture Safari
Swedish BankID service	Microsoft Windows OS • Microsoft Edge • Google Chrome • Mozilla Firefox (ESR)
Compatible Software (via browser on desktop computer)	 SignDoc Device Support (only for Windows desktop systems) 3.0.0 native signature capture via Google Chrome, Mozilla Firefox, Microsoft Edge or Microsoft Internet Explorer 11 The usage of "client certificates" requires Windows 10 as operating system. Not supported for Internet Explorer 11: Compatibility View, photo capture.
Languages supported	 GUI available in: Dutch, English, French, German, Italian, Japanese, Portuguese (Brazil), Simplified Chinese, Spanish Other languages are in the responsibility of the customer.

SignDoc Web - Browser Client

This section describes details for the browser client of SignDoc Web that differ from the SignDoc Signing Client. General requirements are listed in the section General requirements.

Specification	Description
Browser	Microsoft Internet Explorer 11 is not supported.
Handwritten Signature Capturing	HTML5 handwritten signature capture is only available for the SignDoc Web Browser client "mobile view".
(via Browser on desktop computer)	SignDoc Device Support 3.0.0 (only for Windows desktop systems)
Languages supported	 GWT GUI available in: Dutch, English, French, German, Italian, Japanese, Portuguese (Brazil), Simplified Chinese, Spanish

SignDoc Web - SignDoc Mobile Client

This section describes the requirements for the SignDoc Mobile app. SignDoc Mobile is a client application for SignDoc Web.

Specification	Description
Hardware	1 GB RAM
Accessibility	SignDoc Web requires an Internet connection capable of the equivalent bandwidth of a 3G/LTE connection.
	Supported mobile devices with mobile network or Wi-Fi network connectivity.
Mobile Operating Systems	Apple OS
	• iOS 15, 14, 13 (tested version 14)
	• iOS 12, 11, 10, 9.3 are deprecated
	• iPadOS 15, 14, 13.1
	Google Android OS
	• 11.x, 10.x, 9.x, 8.x (tested version 10, 8.1)
	Microsoft Windows OS
	Windows 10 (governed by Microsoft Modern Policy)
Handwritten Signature Capturing	Native handwritten signature capturing
Languages supported	Available in:
	• English

SignDoc SDK

SignDoc SDK enables the creation of applications that process SignDoc documents, rendering as images, signing, and verifying PDF and TIFF documents. It provides functionality to capture and verify handwritten signatures on mobile devices, or from specific USB signature pads. The technical specifications in this section are specific to SignDoc SDK 5.0.1.

SignDoc SDK is delivered as 64-bit package. For selected handwritten signature capturing components, a 32-bit version is available upon request.

Specification	Description
Hardware	Windows
System Requirement for	Microsoft Windows 10/8.1 (64-bit)
Development	Processor: Minimum 2 GB RAM, recommended 8 GB RAM
	2 GB or more available disk space
	Additional disk space for development environment
	Linux
	Restricted to headless operations (no GUI and no GUI elements)
	Android
	Android development environment
	iOS
	As defined by iOS development environment
Hardware	Windows
System Requirement for	100 MB or more available disk space
Deployment	1 GB RAM
	Linux
	100 MB or more available disk space
	1 GB RAM
	Android
	1 GB RAM
	All Android devices are supported for signature capture.
	iOS
	1 GB RAM
	64-bit capable iOS hardware
Supported Platforms	android-arm64v8a
	android-armv7a
	darwin-x86_64
	iOS-universal (arm64, x86_64)
	linux-x86_64
	Win64 (amd64, x86)
	WinRT_x64

Specification	Description
Software	Windows, Linux
System Requirement for	Java Development Kit (JDK) 11
Development	Visual Studio 2017
	Android
	As defined by Android development environment
	iOS
	Xcode 12
Software	Windows
System Requirement for	Visual C++ 2017 Redistributable Packages
Deployment	Java 11
	Linux
	Java 11
	Android
	1 GB RAM
	ios
	1 GB RAM
Toolkits	Windows
	• C, C++, .NET , Java
	Linux
	• C, C++, Java
	Android
	• Java
	ios
	• C, C++

Specification	Description
Operating Systems	 Windows Windows 10 (64-bit) Governed by Microsoft Modern Policy Windows 8.1 (64-bit)
	Windows 8.1 (64-bit) requires Microsoft Extended support (end date: Oct. 1, 2023). SignDoc SDK WinRT interface supports only Windows 10.
	Windows Server 64-bit 2019Windows Server 64-bit 2016
	Support for installations on Windows Server 64-bit 2012 or Windows Server 64-bit 2012 R2 is deprecated and discontinued when Microsoft Extended support will end.
	 Windows Server 64-bit 2012 Microsoft Extended support end date: Oct. 10, 2023 Windows Server 64-bit 2012 R2 Microsoft Extended support end date: Oct. 10, 2023
	 Linux CentOS/RHEL equal to or greater version 7 RHEL maintenance updates for CentOS 7 until Jun. 30, 2024 Ubuntu 20.04 Canonical Ltd Support until 2025 Ubuntu 18.04 LTS Canonical Ltd support until April 2023
	 Apple OS OSX iOS 15, 14, 13 iOS 12, 11, 10, 9.3 are deprecated iPadOS 15, 14, 13.1
	Google Android OS • 11, 10.x, 9.x, 8.x

Specification	Description
Mobile devices supported Pen	Android
	S-Pen (requires device supporting S Pen)
	Pens supported via Android SDK
	Apple Pencil
	• Apple Pencil 2 nd generation (12.9" iPad Pro 3 rd generation, 11" iPad Pro)
	• Apple Pencil (12.9" iPad Pro 1 st and 2 nd generation, 10.5" iPad Pro, 9.7" iPad Pro, iPad 6 th generation, iPad Air 3 rd generation, iPad mini 5 th generation)
	Wacom Stylus with Apple devices
	• Intuos Creative Stylus (iPad Air 1 / 2, iPad mini 1 - 3, iPad 3 / 4)
	• Intuos Creative Stylus 2 (iPad Air 1, iPad mini 1 - 3, iPad 3 / 4)
	• Bamboo Stylus Fineline (iPad, iPad Air 1 / 2, iPad mini 1 - 4, iPad 3 rd - 4 th generation)
	• Bamboo Fineline (iPad Air 1 / 2, iPad mini 1 - 4, iPad 3 rd - 6 th generation, 10.5 inch iPad Pro, 12.9 inch iPad Pro 1 st - 2 nd generation)
	• Bamboo Fineline 2 (iPad, iPad Air 1 / 2, iPad mini 1 - 4, iPad 3 rd - 4 th generation)
	• Bamboo Sketch (iPad Air 1 / 2, iPad mini 1 - 4, iPad 3 rd - 6 th generation, 9.7 inch iPad Pro, 10.5 inch iPad Pro, 12.9 inch iPad Pro 1 st - 2 nd generation)
Mobile devices from Apple	iPhone
	• iPhone 11, 11 Pro, 11 Pro Max
	• iPhone X, XS, XS Max, XR
	• iPhone 8, 8Plus
	• iPhone 7, 7Plus
	Phone 6S, 6S Plus
	iPhone SE
	iPad
	• iPad Pro
	• iPad Air
	iPad Mini
	• iPad
	i Apple devices not upgradable to specified operating systems are not available for the described SignDoc SDK version. Apple devices that are unsupported by Apple are not supported.

Specification	Description
Required 3 rd Party Technologies	Android
, , , , , , , , , , , , , , , , , , , ,	For S-Pen support: Samsung S-Pen SDK
	Pens supported via Android SDK
Languages supported	English

SignAlyze

SignAlyze is a standalone application to visualize handwritten biometric signatures, compare them, and validate certificates associated with the document including the signature data. It is an interactive tool providing forensic experts additional information for signature analysis. The technical specifications in this section are specific to SignAlyze 2.0.0.

Specification	Description
Hardware	We recommend 1 GHz or faster, at least 1 GB of RAM and 500 MB or more free hard disk space.
Client Operating Systems	We recommend that you upgrade to the latest operating system update for the following supported operating system versions. Microsoft Windows • Windows 10 (64-bit) • Governed by Microsoft Modern Policy i Windows 8.1 (64-bit) requires Microsoft Extended support (end date: Oct. 1, 2023)
Required 3 rd Party Technologies	Microsoft shared runtime libraries:
Required 5 Turty recimiologies	Visual C++ 2017 Redistributable Packages
Compatible Software	SignDoc Device Support 3.0.0 native signature capture SignDoc Device Support includes DeviceConnector and also the drivers for supported handwritten signature capture devices previously available with Softpro Driver Setup.
Languages supported	GUI available in:EnglishGerman

SignDoc Device Support

SignDoc Device Setup supports handwritten signature capture using external devices. It replaces the Softpro Driver Setup. The technical specifications in this section are specific to SignDoc Device Driver Setup 3.0.0.

Setup

The setup installs the SignDoc Device components.

Specification	Description
Hardware	We recommend 1 GHz or faster, at least 1 GB of RAM and 200 MB or more free hard disk space.
Operating Systems	We recommend that you upgrade to the latest operating system patch of the following supported operating system versions.
	Microsoft Windows Client
	Windows 10 (64-bit)
	Governed by Microsoft Modern Policy
Required 3 rd Party Technologies	Microsoft Visual C++ 2017 Redistributable (x86)
	Manufacturer device drivers for signature pads.
Languages supported	English

Core - Device Connector

The Device Connector enables the web-based capture of handwritten signatures. The Device Connector is also required to retrieve certificates.

1 The usage of "client certificates" requires Windows 10 as operating system.

Specification	Description
Hardware	We recommend 1 GHz or faster, at least 1 GB of RAM and 200 MB or more free hard disk space.
Browser	We recommend that you upgrade to the latest stable channel or long-term supported versions Google Chrome Mozilla Firefox Microsoft Edge Microsoft Internet Explorer 11
	Photo capture is supported as file upload.

Specification	Description
Client Operating Systems	We recommend that you upgrade to the latest operating system update for the following supported operating system versions. Microsoft Windows • Windows 10
Required 3 rd Party Technologies	 Microsoft Visual C++ 2017 Redistributable (x86) Wacom STU Driver Manufacturer device drivers for interactive Pen Displays and signature pads without display.
Compatible 3 rd Party Technologies	 USB Signature Pads with LCD WACOM STU-500, STU-520, STU-530, STU-540, STU-541 WACOM STU-430 WACOM STU-300 Interactive Pen Displays WACOM DTU-1031 WACOM DTU-1031X WACOM DTU-1141, DTU-1141B WACOM DTU-1631 Signature Pads without Display WACOM Intuos Pro - Inking Pen: KP-130
Compatible Software	Kofax SignDoc Standard • 3.1.0, 3.0.0 Kofax SignDoc Web • 3.1.0

Core - SignPad Driver, Touch & Pen Support

SignPad driver components enable capture of handwritten signatures using WACOM devices and provide an access module for Windows integrated touch pen devices.

Specification	Description
Hardware	We recommend 1 GHz or faster, at least 1 GB of RAM and 200 MB or more free hard disk space.
Client Operating Systems	We recommend that you upgrade to the latest operating system update for the following supported operating system versions.
	Microsoft Windows
	• Windows 10
Required 3 rd Party	Microsoft Visual C++ 2017 Redistributable (x86)
Technologies	Wacom STU Driver
	Manufacturer device drivers for interactive Pen Displays and signature pads without display.

Specification	Description
Compatible 3 rd Party Technologies	USB Signature Pads with LCD
	• WACOM STU-500, STU-520, STU-530, STU-540, STU-541
	WACOM STU-430
	WACOM STU-300
	Interactive Pen Displays
	WACOM DTU-1031
	WACOM DTU-1031X
	• WACOM DTU-1141, DTU-1141B
	WACOM DTU-1631
	Signature Pads without Display
	WACOM Intuos Pro - Inking Pen: KP-130
Compatible Software	Kofax SignDoc
	• 3.1.0, 3.0.0

Core - Virtual Channel

The Virtual Channel component allows the usage of USB signature pads without a COM Port Mapping.

Specification	Description
Hardware	We recommend 1 GHz or faster, at least 1 GB of RAM and 1 MB or more free hard disk space.

Specification	Description
Operating System	 Microsoft Windows Windows 10, 8.1 (64-bit) Windows 8.1 (32-bit or 64-bit) requires Microsoft Extended support (end date: Oct. 1, 2023) Windows Server 64-bit 2019 Windows Server 64-bit 2016
	© Support for installations on Windows Server 64-bit 2012 or Windows Server 64-bit 2012 R2 is deprecated and discontinued when Microsoft Extended support will end.
	 Windows Server 64-bit 2012 Microsoft Extended support end date: Oct. 10, 2023 Windows Server 64-bit 2012 Microsoft Extended support end date: Oct. 10, 2023 Linux CentOS/RHEL greater or equal to version 7 RHEL maintenance updates for CentOS 7 until Jun. 30, 2024
	 Ubuntu 18.04 LTS Canonical Ltd support until April 2023 Ubuntu 20.04 Canonical Ltd Support until 2025
Client - Server Protocol	Windows • ICA • RDP Linux • ICA
Required 3 rd Party Technologies	 Citrix Client Windows (32-bit, 64-bit) Linux (x86) Terminal Service - Microsoft Remote Desktop Client on Windows (32-bit and 64-bit)
Compatible 3 rd Party Technologies	 USB Signature Pads with LCD WACOM STU-500, STU-520, STU-530, STU-540, STU-541 WACOM STU-430 WACOM STU-300
Compatible Software	Kofax SignDoc • 3.1.0, 3.0.0, 2.2