Kofax SafeCom Device Server

Release Notes

Version: 9.12.0

Date: 2020-12-10



© 1995-2020 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.

Table of Contents

About this release	4
Version information	
System information	4
Product documentation	5
New features	5
Resolved issues	6
Default domain issue	6
Integrated fixes	6

About this release

The release notes give you late-breaking information about Kofax SafeCom Device Server 9.12.0. Please read this document carefully, as it contains information that is not included in other Kofax SafeCom documentation.

Version information

This Kofax SafeCom Device Server product is identified by build number 9.12.0.0.0.16.

System information

For information on supported operating systems and other system requirements for Kofax SafeCom, see the *Technical Specifications* document on the Kofax SafeCom Product Documentation page. The document is updated regularly, and we recommend that you review it carefully to ensure success with your Kofax SafeCom product.

To supplement the *Technical Specifications* document, the following table lists the system requirements for the SafeCom Device Server.

Requirement	Description
OS	Microsoft Windows Server 2019
	Microsoft Windows Server 2016
	Microsoft Windows Server 2012 R2
Virtualization software	VMware and Microsoft Virtual Server is supported as
	long as it supports the Operating System.
RAM	16 GB RAM or more.
Storage	20 GB or more disk space
Network protocol	TCP/IP protocol installed and configured.
Network names	Ensure that the computer names in the SafeCom
	environment are shorter than 16 characters, to avoid connection issues due to NetBIOS limitations.
ICMP	Ensure that ICMP traffic is allowed between SafeCom
	components (SafeCom G4 server, Device Servers, Print Client, devices using various SafeCom Go
	implementations).
Cryptography	Capability for SHA-2 code signing. For details, visit the
	MS Security Response Center.

Requirement	Description
Other	Do not install your SafeCom Device Server on a computer that already has a Print Client installed.

Product documentation

The Kofax SafeCom product documentation set consists of the guides and release notes to assist you with installing, configuring, and using the product.

The product documentation is available online:

https://docshield.kofax.com/Portal/Products/SafeCom/10.530-jaah72kksf/SafeCom.htm

New features

This section contains information about the new features included with Kofax SafeCom Device Server 9.12.0.

- · SafeCom Device Server now deploys and uses Amazon Corretto as its Java environment.
- · SNMPv3 support for Xerox devices.
- New authentication controls (Scan to Folder, Scan to USB and USB print) for use with HP FutureSmart devices.
- KM OpenAPI 3.5 support.

Resolved issues

This section lists previously reported issues that are now resolved.

Default domain issue

Fuji Xerox devices did not apply the default domain during login.

Integrated fixes

The following fixes have been integrated in this Device Server version:

- DS-216
- DS-221
- DS-222
- DS-223
- DS-224
- DS-232
- DS-233
- DS-234
- DS-235
- DS-241
- DS-242
- DS-243DS-244
- DS-245
- DS-247
- DS-248
- DS-252