

Kofax Mobile Deposit Capture

Release Notes

Version: 1.6.0

Date: 2018-02-23



© 2018 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.....	4
Resolved issues.....	5
PreferBooleans not returning tri-state values.....	5
Large images caused an error in check deposit.....	5
Known issues.....	6
CheckDate returns 00-00-00 when valid date is not found.....	6
Poor extraction results for A2iA_CheckMemoline field.....	6
Parameter names are too long.....	6

About this release

The software and documentation is available from the Kofax Fulfillment Site: <https://delivery.kofax.com/>. A representative from your company registers on this site to download the software and documentation.

Documentation for this product is available [online](#).

If you are already a Kofax customer, contact your Kofax Professional Services Regional Manager to discuss and plan your upgrade.

If you are an existing customer, follow the instructions below to access the product for this release:

1. Log in to the Kofax Fulfillment Site (<https://delivery.kofax.com/>).
2. From the Your Software list, locate and select the product you want to download.
3. Follow the instructions on the Fulfillment Site to complete your download.

The available packages include the software, documentation, and license keys for the release.

New customers will receive an email from Kofax after their product's purchase. The email will contain a serial number to use when registering on the Kofax Fulfillment Site. Registration provides customers with the credentials needed to download their product.

Version information

The Kofax Mobile Deposit Capture 1.5.0 release is identified by build number 1.5.0.0.0.250.

Resolved issues

This section contains information about issues that have been resolved as of this version of the product.

PreferBooleans not returning tri-state values

When the `PreferBooleans` parameter was set to `FALSE`, the values returned for `IQAFailure` and `Usability Failure` should have been tri-stated (`YES`, `NO` or `NOTDEFINED`). However, it returned boolean values. (620608)

Affected platforms and/or devices:

- All

Workaround: None

Large images caused an error in check deposit

There was an issue with large images for Check Deposit that was causing this error: `Unhandled Exception: System.AccessViolationException: Attempted to read or write protected memory. This is often an indication that other memory is corrupt.` This occurred when the image was large and image processing was done on the image. The dimensions of the images were around 3400x1500 with a DPI of 400. (548315)

Affected platforms and/or devices:

- iOS
- Android

Known issues

This section describes issues that you may encounter while using Kofax Mobile Deposit Capture. Work-around solutions are provided, as applicable.

CheckDate returns 00-00-00 when valid date is not found

When no date is found on the check, the value for `A2iA_CheckDate` will be set to 00-00-00. Instead, the result should be an empty string, since 00-00-00 looks like an error. (680939)

Affected platforms and/or devices:

- Kofax TotalAgility

Workaround: None.

Poor extraction results for A2iA_CheckMemoline field

`A2iA_CheckMemoline` field currently returns poor extraction results, especially when the memo is handwritten. (651777)

Affected platforms and/or devices:

- All

Workaround: Use printer rather than handwritten, where possible.

Parameter names are too long

The following parameters get an `Invalid job initialization parameters` error because the parameter names are too long. (621150)

- `PreferLocalizedExtractionIfLowerConf`
- `PreferLocalizedExtractionIfBlank`
- `PreferCountrySpecificExtraction`

Affected platforms and/or devices:

- KTA

Workaround: Use shorter names as follows:

- `PreferLocalizedExtractionIfLow`
- `PreferLocalizedExtractionIfBla`

- PreferCountrySpecificExtractio