

InsideScan Release Notes

Version 3.6.11 [macOS] and 3.5.8 [Windows]

Dec 23, 2020

- **[FIX]** Fixed a problem with some TWAIN drivers that made the database become unresponsive.

Version 3.6.10 [macOS]

Dec 17, 2020

- **[FIX]** Fixed a bug that made external function `InS_ImportFrame` crash.
- **[FIX]** Fixed a bug in image export to PDF format.

Version 3.6.9 [macOS]

Dec 15, 2020

- **[NEW]** Apple Image Capture window will now save and restore its position and size.
- **[NEW]** Starting from this release InsideScan Helper application will be automatically closed after each scan session. In order to avoid this behavior you can specify the additional parameter `"closehelper=no"` when calling `InS_Acquire` external function: this way the helper application will be closed only when you quit FileMaker.
- **[NEW]** Apple Image Capture window will be closed automatically once you reach the number of scans specified in `InS_Acquire` function call. Of course this doesn't happen if you specify `"-1"` as maximum scan count.

Version 3.6.8 [macOS]

Dec 09, 2020

- **[FIX]** Fixed the crop definition panel's behavior in Preferences window

Version 3.6.6 [macOS]

Nov 20, 2020

- **[FIX]** Fixed a problem in TWAIN sources handling that may result in unresponsive driver window after clicking "Scan"
- **[FIX]** Fixed a few TWAIN issues that made helper application crash
- **[FIX]** "TWAIN Select Source" window is now implemented in InsideScan Helper, in order to avoid a problem with the original one in TWAIN framework
- **[FIX]** The interface for Apple Image Capture has been enhanced, by removing useless controls and allow better scan control
- **[FIX]** Fixed a couple of bugs in Preferences window

Version 3.6.1 [macOS]

Aug 30, 2019

- **[FIX]** Fixed a problem in plug-in notarization (new Apple security mechanism) that prevented InsideScan from being loaded on macOS 10.15 Catalina.

Version 3.6 [macOS]

Aug 8, 2019

- **[FIX]** InsideScan has been fixed to conform to the newer Apple security standards for third-party applications, introduced with macOS 10.14.5. Starting from this version InsideScan for macOS will be a 64-bit only plug-in, so you won't be able to use 32-bit TWAIN drivers anymore. *If you need to use the previous version on 10.14.5 or later, please contact us at info@powersolutions.it in order to get more info about it.*

Version 3.5.6 [macOS]

May 29, 2019

- **[FIX]** This release for macOS fixes a problem with developer certificate that prevented the application InsideScan Helper from being opened with "unidentified developer" error message

Version 3.5.5 [macOS]

April 6, 2019

- **[NEW]** Added the checkbox "Use 32-bit TWAIN Interface" to the InsideScan Preferences window. When checked, the helper application is run in 32-bit mode and this let you see, and use, 32-bit TWAIN drivers when calling TWAIN-related external functions like `InS_SelectSource("", "TWAIN")`.
- **[FIX]** Fixed a bug that caused some Brother TWAIN drivers to crash.
- **[FIX]** Fixed a bug that did sometimes cause a failure of the first TWAIN-related external function call.

Version 3.5

March 6, 2019

New, final version for 64 bit FileMaker Pro 14 and newer. This version requires at least macOS 10.11 and Windows 7 SP 1.