

## INFO: 10.4 Full Release Notes

This is the full list of itemized release notes for 10.4. (our archives missed hotfixes/fixpacks, so this covers 10.4.0 initial release and 10.4.1 service pack 1)

For other versions, please visit our Release notes home page:

[INFO: DotImage Release Notes](#)

PLEASE NOTE: a site redesign in 2015 lost all previous release notes... the best we can offer for earlier are notes in our Legacy Downloads page:

[FAQ: Where Can I Find Legacy Downloads \(Older DotImage Versions\)](#)

This is a summation of each fix by version in one place for easy searching. You can use CTRL+F to search for a specific phrase or word.. or just browse them in order from most recent to earliest

# Atalasoft Document Imaging SDK 10.4.1

v10.4.1.60644-v10.4.1.61679 (10.4, Service Pack 1) Release Notes

January 30, 2014

## New Features

- Updated Tesseract OCR Engine to v3.02 Release - Expanded language set and improved accuracy
- Updated DICOM libraries
- Removed all usage of jQuery.browser in the WebDocumentViewer for future jQuery compatibility. Also fixed Internet Explorer 11 detecting as "null" browser
- Added the ability to cancel annotation drawing in the WebDocumentViewer. To use, call: WebAnnotationViewer.annotations.cancelDraw()
- Added config option to the WebDocumentViewer to allow the disabling of flick scrolling. Use "allowflick: false" when creating the WebDocumentViewer
- Added a config option for the WebDocumentViewer to force the initial loading of pages to the number given. Usage: "pagebuffersize:10". Usage of this property can dramatically reduce performance if the number is set too high

## INFO: 10.4 Full Release Notes

- Added public cache policy properties in the WebDocumentRequestHandler

### Resolved Issues

- Fixed a bug in the WebDocumentViewer that would cause text annotations to partially still be visible after visible was set to true
- Fixed a bug in the WebDocumentRequestHandler.AnnotationStreamWritten event that assigned annotation data to the document stream
- Fixed a bug in the WebDocumentThumbnailer that would cause annotations to sometimes have different properties than they did in the main viewer
- Fixed a bug in the WebAnnotationViewer that would cause default text annotations with a defined font size to show at the incorrect font size when they were in edit mode
- Fixed a bug that would disallow thumbnail drag drop in the WebThumbnailViewer
- Fixed threading issues with various barcode symbologies
- Fixed WPF Freehand annotation issue with right click
- Fixed issue in Word Decoder where images were sometimes not being rendered
- Fixed issue in Word Decoder with rendering table of contents
- Fixed word wrapping issue in Word Decoder

## Atalsoft Document Imaging SDK 10.4.0

v10.4.0.60021 (10.4 Initial Release) Release Notes

October 7, 2013

### New Features

- DotImage viewers can now view Word files (.docx and .doc) with the new Word Reader Add-on
- DotPdf can create PDF Forms, read the data from PDF Forms and programmatically fill in PDF Forms with data.
- DotImage and DotPdf now support the ability to repair and open many out-of-specification PDF files.
- DotImage Document Imaging includes a SharePoint solution that allows document viewing to be embedded in a SharePoint site.
- WingScan includes a SharePoint solution that allows document capture in a SharePoint site. The captured documents can be exported into a SharePoint repository.
- DotImage and JoltImage include a new GUI control to view a document as a list of

## INFO: 10.4 Full Release Notes

thumbnails of the pages. It works in desktop as well as mobile browsers.

### Resolved Issues

- A bug was fixed to allow the correct interpretation of bold fonts in WANG annotations
- A bug was fixed in the Web Document Viewer where it would load the first page twice in some situations
- A bug was fixed in the .NET PDF Viewer where some text might not display if it used embedded font dictionaries in the PDF
- A bug was fixed in the WPF viewer when ungrouping a callout annotation – a null reference exception was thrown
- A bug was fixed when trying to read UPC-E barcodes with an incorrect message length. The error is reported instead of a null reference exception
- We now allow Web Document Viewer streams to be closed by client code if necessary
- A bug was fixed in reporting the proper orientation of a DataMatrix barcode

Original Article:

Q10482 - INFO: 10.4 Full Release Notes

Atalasoft Knowledge Base

<https://www.atalasoft.com/kb2/KB/50022/INFO-104-Full-Release-Notes>