

July 2023

March 2023

February 2023

June 2022

April 2022

September 2021

ADSS Auto File Processor (AFP) – Release Notes

This document provides a high-level description of the new features offered in each version of the ADSS Auto-File Processor. Only the main features in each release are identified.

ADSS AFP v8.2

• ADSS AFP Server is qualified to work with ADSS Server v8.2.

ADSS AFP v8.1

• ADSS AFP Server is qualified to work with ADSS Server v8.1.

ADSS AFP v8.0

• ADSS AFP Server is qualified to work with ADSS Server v8.0.

ADSS AFP v7.1

• ADSS AFP Server is qualified to work with ADSS Server v7.1.

ADSS AFP v7.0.2

• ADSS AFP Server is qualified to work with ADSS Server v7.0.2.

ADSS AFP v6.9

- ADSS AFP Server is qualified to work with ADSS Server v6.9.
- Ascertia ADSS AFP Server no longer ships with embedded iText libraries. Customers **must** purchase iText 7 directly from the iText team. For more details, refer to the **ADSS-AFP-Upgrade-Notes** document. The software license for iText community edition cannot be used by Ascertia customers for commercial use.

ADSS AFP v6.8

• ADSS AFP Server is qualified to work with ADSS Server v6.8.

ADSS AFP v6.7

• ADSS AFP Server is qualified to work with ADSS Server v6.7.

ADSS AFP v6.6.0.6

• Resolved an issue in transporter layer related to secure communication.

ADSS AFP v6.6

• ADSS AFP Server is qualified to work with ADSS Server v6.6.

ADSS AFP v6.5 November 2019

• ADSS AFP Server is qualified to work with ADSS Server v6.5.

ADSS AFP v6.4

• ADSS AFP Server is qualified to work with ADSS Server v6.4.

ADSS AFP v6.3 July 2019

• ADSS AFP Server is qualified to work with ADSS Server v6.3.

ADSS AFP v6.1

May 2019

.

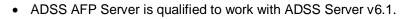
July 2020

May 2020

March 2020

September 2019

January 2021



ADSS AFP v6.0 April 2019

• ADSS AFP Server is qualified to work with ADSS Server v6.0.

ADSS AFP v5.10

• ADSS AFP Server is qualified to work with ADSS Server v5.10.

ADSS AFP v5.9

• ADSS AFP Server is qualified to work with ADSS Server v5.9.

ADSS AFP v5.8

- ADSS AFP now supports signing of MIME messages.
- ADSS AFP Server is qualified to work with ADSS Server v5.8.

ADSS AFP v5.7

• ADSS AFP Server is qualified to work with ADSS Server v5.7.

ADSS AFP v5.6

• ADSS AFP Server is qualified to work with ADSS Server v5.6.

ADSS AFP v5.5

• ADSS AFP Server is qualified to work with ADSS Server v5.5.

ADSS AFP v5.4

• ADSS AFP Server is qualified to work with ADSS Server v5.4.

ADSS AFP v5.3

- ADSS AFP Server now supports PDF permissions and can thus set copying, printing and commenting rights.
- ADSS AFP Server is qualified to work with ADSS Server v5.3.

ADSS AFP v5.2.0.3

• Resolved an issue related to XML file signing.

ADSS AFP v5.2

• ADSS AFP v5.2 is qualified to work with ADSS Server v5.2.

ADSS AFP v5.1

- A specific ADSS Server Verification Service and profile can now be defined when generating PAdES-LTV signatures and using local hashing.
- A specific ADSS Server Timestamp Service and policy OID can now be configured when generating PAdES-LTV signatures and using local hashing.
- To meet Spanish e-invoice signing requirements the signing attributes SetDocumentFormat and RequestSigningTime are now supported.
- An option is now available to be able to delete input folder subfolders after all documents have been
 processed.
- ADSS AFP v5.1 has been qualified to work with ADSS Server v5.1.



July 2016

April 2016

May 2018

October 2018

September 2018

April 2018

February 2018

July 2017

January 2017

November 2016

September 2016

ADSS AFP v5.0.0.5

Resolve an issue related to use of input folder name similar to the configured file extension filter

ADSS AFP v5.0.0.1

Resolve an issue related to backward compatibility with ADSS Server v4.x.

ADSS AFP v5.0

- ADSS AFP now supports uploading documents to SigningHub v6. .
- ADSS AFP v5.0 is gualified to work with ADSS Server v5.0.

ADSS AFP v4.8.6

ADSS AFP v4.8.6 is qualified to work with ADSS Server v4.8.6. •

ADSS AFP v4.8.5.1

An issue resolved related to ADSS AFP startup on Linux.

ADSS AFP v4.8.5

ADSS AFP v4.8.5 is qualified to work with ADSS Server v4.8.5. •

ADSS AFP v4.8.4

- ADSS AFP has been enhanced to utilise JRE 1.8.0u31.
- ADSS AFP v4.8.4 is gualified to work with ADSS Server v4.8.4.

ADSS AFP v4.8.3

ADSS AFP has been enhanced to ensure that local PDF document conversion is PDF/A-1, PDF/A-2 • and PDF/A-3 compliant.

ADSS AFP v4.8.2

- ADSS AFP has been enhanced in these ways: .
- Signing of Microsoft Office 2013 and Office 365 documents using XAdES signatures is now supported.
- PDF documents can now have Empty signature fields created using local API calls to provide greater flexibility especially when local hashing is required.
- PDF documents can have a signature field created locally using coordinate values and then signed using ADSS Server.
- ADSS AFP v4.8.2 must be used with ADSS Server v4.8.2.

ADSS AFP v4.8.1

- ADSS AFP has been enhanced to work in a load-balanced mode of operation for high availability / high volume processing
- ADSS AFP v4.8.1 is qualified to work with ADSS Server v4.8.1.

ADSS AFP v4.8

ADSS AFP has been enhanced to work with ADSS Client SDK v4.8 and ADSS Server v4.8.

ADSS AFP v4.7.7

ADSS AFP has been enhanced to work with ADSS Client SDK v4.7.7 and ADSS Server v4.7.7.

ascer

March 2016

December 2015

September 2015

January 2016

July 2015

July 2015

April 2015

November 2014

February 2015

September 2014

August 2014

May 2014

ADSS AFP v4.7.6

ADSS AFP has been enhanced to work with ADSS Client SDK v4.7.6 and ADSS Server v4.7.6.

ADSS AFP v4.7.5.4

Resolved an issue related to communication failure with the ADSS Signing Server.

ADSS AFP v4.7.5

- ADSS AFP has been updated to use JRE 1.7.0_25. •
- ADSS AFP has been enhanced to work with ADSS Client SDK v4.7.5 and ADSS Server v4.7.5.

ADSS AFP v4.7.4

ADSS AFP has been enhanced to work with ADSS Client SDK v4.7.4 and ADSS Server v4.7.4. •

ADSS AFP v4.7.3

ADSS AFP has been enhanced to work with ADSS Client SDK v4.7.3 and ADSS Server v4.7.3.

ADSS AFP v4.7.2

- ADSS AFP has been enhanced to work with ADSS Client SDK v4.7.2 and ADSS Server v4.7.2.
- An issue related to handling of output document names has been resolved.

ADSS AFP v4.7.1.1

ADSS AFP has been enhanced to work with ADSS Client SDK v4.71.1 and ADSS Server v4.7.1.1.

ADSS AFP v4.7

ADSS AFP has been enhanced to work with ADSS Client SDK v4.7 and ADSS Server v4.7.

ADSS AFP v4.5.7

ADSS AFP has been enhanced to work with ADSS Client SDK v4.5.7 and ADSS Server v4.5.7. •

ADSS AFP v4.5.6

ADSS AFP has been enhanced to work with ADSS Client SDK v4.5.6 and ADSS Server v4.5.6.

ADSS AFP v4.5.5

ADSS AFP has been enhanced to work with ADSS Client SDK v4.5.5 and ADSS Server v4.5.5.

ADSS AFP v4.5.4

ADSS AFP has been enhanced to work with ADSS Client SDK v4.5.4 and ADSS Server v4.5.4.

ADSS AFP v4.5.3

- ADSS AFP has been enhanced to work with ADSS Client SDK v4.5.3 and ADSS Server v4.5.3.
- ADSS AFP has been updated to use Java EE 6 release 29 (jdk1.6.0_29).

ADSS AFP v4.5.2

ADSS AFP has been enhanced to work with ADSS Client SDK v4.5.2 and ADSS Server v4.5.2. •

Commercial-in-Confidence

ADSS AFP v4.4.2

ADSS AFP can now process documents in sub-folders during input and output. •

January 2014

October 2013

January 2014

July 2012

March 2012

ascer

May 2011

May 2012

November 2011

January 2012

April 2012

December 2012

January 2013

April 2013

June 2013

July 2013



ADSS AFP v4.3

ADSS AFP libraries were re-compiled to work with the latest ADSS Client SDK v4.3 and ADSS Server v4.3.

ADSS AFP v4.1

- A file locking mechanism has been implemented to protect read and write operations.
- ADSS AFP has been enhanced to work with ADSS Client SDK v4.1 and ADSS Server v4.1.

ADSS AFP v4.0

ADSS AFP has been enhanced to work with ADSS Client SDK v4.0 and ADSS Server v4.0.

ADSS AFP v3.8

• ADSS AFP has been enhanced to work with ADSS Client SDK v3.8 and ADSS Server v3.8.

ADSS AFP v3.7

- Local hashing of documents is now supported. ADSS AFP is able to send just the hash of a document to the ADSS Signing Service instead of sending the full document. This reduces network traffic between AFP and ADSS and reduces the loading on ADSS Server leading to enhanced throughput and performance. Note the ADSS AFP system needs adequate CPU and memory resources to handle this.
- Blank signature fields can now be created on PDF documents. The PDF is sent to the ADSS Signing Service and uses the existing signing profiles to create the blank signature field.
- Office documents such as ".doc", ".xls", ".ppt", ".rtf" and ".txt can now be converted into PDF documents. ADSS AFP makes calls to an OpenOffice® service to handle the conversion. PDF/A is supported by OpenOffice.
- It is now possible to provide various signature attributes to override the ones configured in the document signing and signature appearance profiles including signing page, signing area, signature field, signing reason, signing location, contact information, signed by, signature appearance for local hashing, hand signature and company logo images.
- The use of a proxy server is now supported. ADSS AFP allows proxy authentication settings to be configured. These are used when ADSS AFP communicates with the ADSS Server.
- ADSS AFP now supports client SSL authentication.

*** End of document ***



March 2011

May 2010

November 2009

October 2009

August 2009