



## Release Notes

### Docman Connect Release 144 -145

Author: Kalum Ainsworth  
Doc Version: 1.0

**Advanced Computer Software Group Ltd.**  
Ditton Park, Riding Court Road, Datchet, Berkshire. SL3 9LL  
t: 0845 160 6162 (+44 845 160 6162) | f: +44 (0) 1932 584001

[www.oneadvanced.com](http://www.oneadvanced.com)



Copyright © Advanced Computer Software Group Ltd 2021

This document contains confidential and / or proprietary information. The content must not be disclosed to third parties without the prior written approval of Advanced Computer Software Group Limited or one of its subsidiaries as appropriate (each referred to as “Advanced”). External recipients may only use the information contained in this document for the purposes of evaluation of the information and entering into discussions with Advanced and for no other purpose.

Whilst Advanced endeavours to ensure that the information in this document is correct and has been prepared in good faith, the information is subject to change and no representation or warranty is given as to the accuracy or completeness of the information. Advanced does not accept any responsibility or liability for errors or omissions or any liability arising out of its use by external recipients or other third parties.

No information set out or referred to in this document shall form the basis of any contract with an external recipient. Any external recipient requiring the provision of software and/or services shall be required to enter into an agreement with Advanced detailing the terms applicable to the supply of such software and/or services and acknowledging that it has not relied on or been induced to enter into such an agreement by any representation or warranty, save as expressly set out in such agreement.

The software (if any) described in this document is supplied under licence and may be used or copied only in accordance with the terms of such a licence. Issue of this document does not entitle an external recipient to access or use the software described or to be granted such a licence.

The development of Advanced software is continuous and the published information may not reflect the current status. Any particular release of the software may not contain all of the facilities described in this document and / or may contain facilities not described in this document.

Advanced Computer Software Group Limited is a company registered in England and Wales with registration number 05965280 whose registered office is at Ditton Park, Riding Court Road, Datchet, Berkshire. SL3 9LL.

A full list of its trading subsidiaries is available at [www.oneadvanced.com/legal-privacy](http://www.oneadvanced.com/legal-privacy)

---



# Contents

<b>Overview.....</b>	<b>1</b>
<b>API Changes .....</b>	<b>2</b>
<b>Console Changes .....</b>	<b>3</b>
<b>General changes.....</b>	<b>4</b>

## Overview

This release contains sprints 144 and 145 and includes the following:

- Several defect fixes raised internally and externally.
- A small enhancement which populated the document list and export with the original sending user for any documents which have been resent.

## API Changes

This release contains the following API specific changes:

Jira ID	Salesforce Ref	Type	Title	Description
NA	NA	NA	NA	NA

## Console Changes

This release contains the following Connect Console specific changes:

Jira ID	Salesforce Ref	Type	Title	Description
DCMC-711	NA	Story	Capture and present "original sending user" when updating and resending	When sending via the Rio Adapter and then updating and resending after a rejection, the original sending user is not shown against any documents that had been resent. This makes it difficult to identify which sending user a rejection needs to be passed back to. A change has now been made so that the original sending user is captured in the original document and is never changed even when using the update and resend functionality. The "Original sending user" can be found in the sender details section on the document details screen.
DCMC-757	NA	Story	Amend current Pendo naming	When attempting to configure Docman Connect with Pendo, a naming issue was identified with a few navigation options. Resource centre has now been labelled correctly so that the Pendo resource centre functionality can now be used. The Transfer of Care option has also been changed so that it uses a unique name and ID.
DCMC-495	21928586	Defect	Sender Organisation not showing the same once filtered	When filtering the document list and viewing the filtered results, if the user expanded the filters again, the Sender organisation was showing blank. A change has been made so all filter details remain present after applying the document list filter.
DCMC-779	NA	Small Enhancement	Add original sending user to document list export (& document list if possible)	When using the "update and resend" functionality on Connect, the original sending user is now captured in the sender details. A change has been made to the document list and document list export to include the original sending user.



## General changes

The following changes have been made to internal functionality:

Jira ID	Salesforce Ref	Type	Title	Description
DCMC-467	NA	Defect	TIF Converter hanging	Several documents were identified as causing the Connect TIF converter to hang and not complete its action. After some investigation it was identified that this was a bug with the current version of Aspose.Words library and upgrading stopped this issue from occurring with the problematic documents. The Aspose.Words library has now been upgraded to stop this issue from occurring in Production.
DCMC-717	NA	Task	143 regression testing	Placeholder for regression testing.
DCMC-728	21980176	Defect	143 patch - System Error Unable to move email to Exceptions folder after the following issue: TIF Conversion Failed	An issue was identified with several NHS documents in system error status due to failed TIF conversion. After investigation it was discovered that these failures were caused by simultaneous processes running. Additional checks have now been added when handling conversion operation failures to account for simultaneous processing.
DCMC-755	21980210	Defect	Black Ice Printer Drivers - Connect	A defect was raised with the Black Ice Printer drivers used by sending users. The 1 <sup>st</sup> pages printed on multi-page documents were visible however the other pages were showing blank. This was caused by a Windows update which required a new version of the printer drivers to be packaged up and deployed.
DCMC-772	NA	Task	145 Regression testing	Placeholder for regression testing.
DCMC-725	21945948	Defect	DM RMS 10 - Failing to collect email contents	A defect was raised for an issue where images from NHS mail were not visible in Docman. After investigation it was found that images as attachments were working as intended however images attached as part of the email body were failing. A change has now been made to the way Connect receives inline images from the email body and all attachments are now present and visible in Docman when collecting from NHS mail.
DCMC-400	21831747	Defect	When a document is recalled while in Received by Connect - TIF Convert and then resent to a DM10	An issue was found when recalling a document when the document is Received by Connect and TIF convert document status. When the document reaches its destination endpoint, the document was not visible. This was caused by the incorrect statuses being used in this specific scenario. A change has now been

			practice the document cannot be loaded	made to retain the correct document status and file extension which in turn will allow the ConnectBot processes to run correctly and fix the visibility issue for the destination endpoint.
DCMC-437	21877380	Defect	MESH rejections Unable to deliver document	Several documents were identified as not being acknowledged by EMIS within a certain timeframe and this was causing a lot of rejections. After a closer investigation it was discovered that EMIS no longer accept documents with .tiff file extensions. A change has been made on Connect to not use the .tiff file extension when sending to EMIS MESH destination endpoints.