



Product Release Information

Product	AMS
Release number	6.2.1
Release date for evaluation	15th September 2019
Release date for live deployment	29th September 2019

Issue Date : **13th September 2019**
Re-Issue Date :
Author(s) : **Rob Woodall ; Dan Muir**
Authorizer(s) : **Rob Woodall**
Issuer : **Keith Burnham**

DOCUMENT HISTORY

Date	Revision	Change
9th September 2019	0.1	First Draft
13th September 2019	1.0	Client Release

Introduction

This document lists the enhancements and bugs relating to Kallik software products.

Disclaimer: Every care has been taken in the preparation of this document and other information that we publish to ensure that the information is accurate, factual and correct to the best of our knowledge, at the time of publishing. Kallik Limited accepts no liability for any loss or damage or unforeseen consequential loss or damage arising from the use of the information contained within these documents. The information published in these products is subject to change without notice at any time, and Kallik Limited accepts no liability or obligation to inform the reader of such changes.

Enhancements & Bug Fixes

RQ / IN	nService	Description
---------	----------	-------------

IN9194	#15655	PM - An enhancement to the Phrase Manager which has updated the version comparison view has been made.
IN9935	#15655	PM - A bug in the Phrase Manager which caused different formatting to be incorrectly shown on phrase comparison has been fixed.
IN9998	#15851	PM - An enhancement to the Ad-Hoc phrase import has been made to prevent simultaneous imports of the same sheet.
IN9940	#15602	PM - An enhancement to translation export spreadsheets has been made to prevent a VBA error occurring when opening in specific versions of Excel.
IN10021	#15947	FL - Additional logging has been implemented to help improve support investigation.
IN9418	#13463	FL - An enhancement has been made to order printers alphabetically in the dropdown menu.
RQ3980	#15033 ; #15065	FL - A client specific enhancement to Factory Labelling which allows a user to print ISBT compliant 128 barcodes has been made.
IN9966	#14078	FL - An enhancement has been made to allow printer settings to be captured and included in the print file template. This is both client and printer specific.
IN9557	#14545 ; #14532	FL - A defect causing media type size issues when offsets or rotation was applied has been resolved. This is both client and printer specific.
IN10001	#15949	DAM - A bug affecting a Content Search when more than 999 results were returned has been corrected.
IN1491	n/a	DAM - An enhancement has been made to increase the number of attributes listed from 15 to 25.

Risk Matrix

Risk Matrix Overview

This section has been created as a guide to help clients understand the “risk” of the deployment of a new software release.

It will detail the main areas where enhancements have been made to the applications and the level of risk associated to deploying the new release.

What is Risk?

Risk is defined as the possibility of suffering a loss. Risk in itself is not bad. Risk is essential to progress and failure is often a key part of learning. Managing risk is a key part of success.

When deploying a new software release, the risks can be broken down into different types

1. Risk to existing data integrity - will there be any impact on data currently held in the application?
2. Risk to new data integrity - will there be any impact on any new data uploaded into the application?
3. Risk to existing functionality - will there be an impact on how the existing functionality works?
4. Risk To User - will there be any changes to current working practices for the users

Levels of Risk

The purpose of the following table is to explain:-

1. How Kallik categorise the level of risk
2. What supplementary action would be required
3. What level of risk is associated to the release. This is shown in detail

Risk Categorisation

Indicator	Risk level	Description	Supplementary
○	None	No risk to release	No impact to user
●	Low	A low level of risk.	Risk addressed by <ul style="list-style-type: none"> ● Issue of updated user documentation. No change to current working practices
●	Medium	A medium level of risk	Risk addressed by <ul style="list-style-type: none"> ● Issue of updated user documentation. ● Client Education needed on new feature. No change to current working practice
●	High	High level of risk to the release	Risk addressed by <ul style="list-style-type: none"> ● Creation of new User documentation. ● User training required before application can be used in production. Changes required to current working practice

Risk Assessment for Release 6.2.1 Patch Release

Kallik Reference #	Test Case Reference #	Risk to			
		existing data integrity	new data integrity	existing functionality	user
IN9194	TC5553	○	○	○	○
IN9935	TC5553	○	○	○	○
IN9998	TC5781	○	●	○	○
IN9940	TC5249, TC968, TC5561	○	○	○	○
IN10021	TC5783	○	○	○	○
IN9418	TC3500	○	○	○	○
RQ3980	TC5769 ; TC5774	●	●	○	○
IN9966	N/A	●	○	●	○
IN9557	TC5606 ; TC3100	●	○	●	○
IN10001	N/A	○	○	○	○
IN1491	TC694	○	○	○	○

Appendix

This page left intentionally blank.