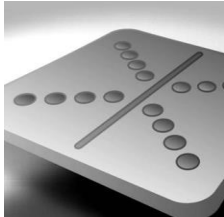




## Software Deployment Risk Matrix

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Customer

XXXXXXXXXXXXXX

## DOCUMENT CONTROL

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31 <sup>st</sup> October 2014	0.1	Initial release
31 <sup>st</sup> October 2014	1.0	Final review in-line with V5.2.0348

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## Document Overview

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

The document 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:-

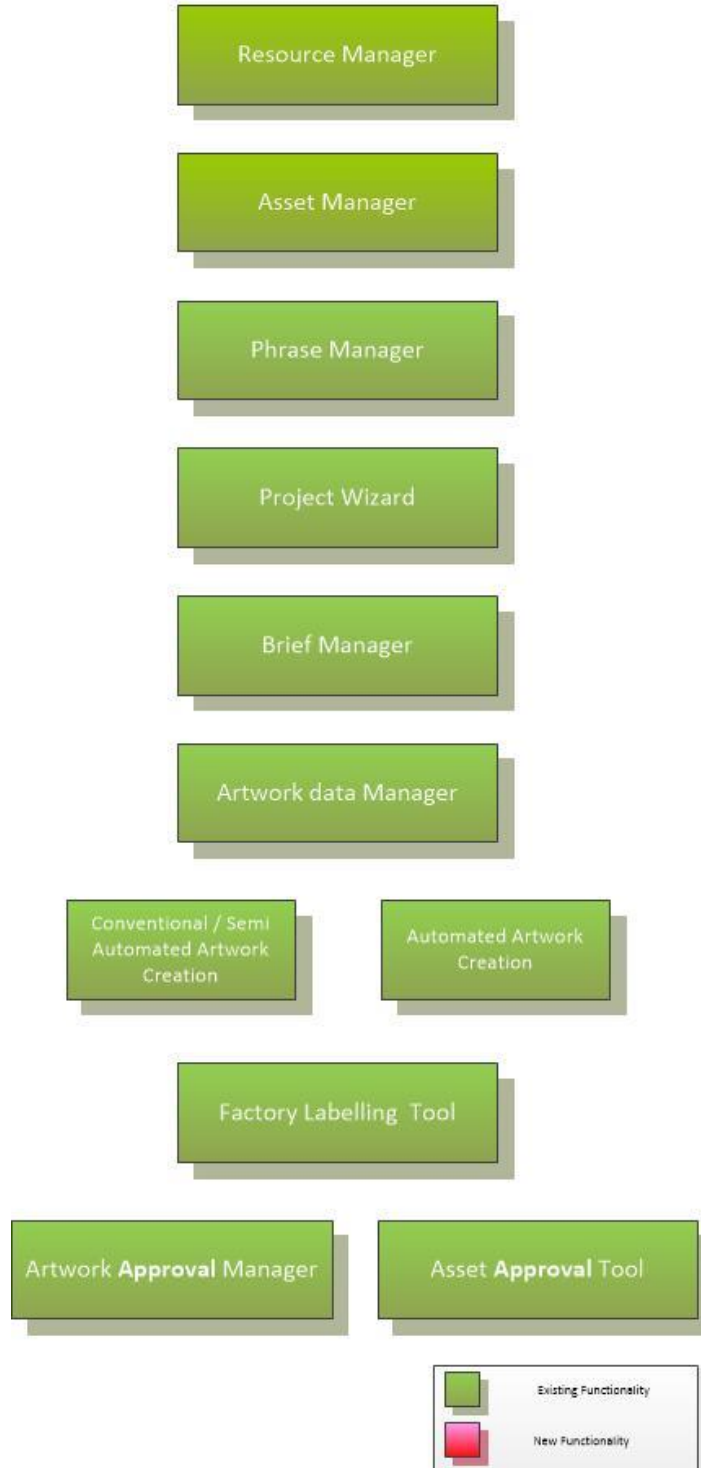
1. How Kallik categorise the level of risk
2. What supplementary action would be required
3. What level of risk is associated to the release. This is shown in detail

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

## Annex 1 – Key Changes for Release 5.2.0348

### AMS 360 Functionality



**Risk Assessment for Release 5.2.0348**

Kallik Reference #	Test Case Reference #	Description	Linked to Functionality	Risk to existing Data Integrity	Risk to new Data Integrity	Risk to existing functionality	Risk To User	Contingency
IN4981	TC302, TC338, TC413, TC908.	BE - Resolved critical issue where under a certain condition the system was returning unusual company data.	BM	○	○	○	○	Bug Fix - No contingency required