



Product Release Notes

Veraciti™ 6.5.1 Patch 1

Product Release Information

Product	Veraciti
Release Number	6.5.1 Patch 1
Release Date for evaluation	1st Sept 2020
Release Date for live deployment	13th Sept 2020

**To provide sufficient lead time to our engineering team to address UAT issues, we ask for feedback on the Veraciti™ 6.5.1 Release by no later than the 03 Sept 2020*

Issue Date: 28 August 2020

Re-Issue Date 11 September 2020

Authors: Keith Burnham

Authorizer(s): Luke Poulton, Dan Muir, Dave Tarbuck, Mohit Anand

Issuer: Keith Burnham

Document History

Date	Revision	Change
25 Aug 2020	0.1	First draft
28 Aug 2020	1.0	Customer Release
03 Sept 2020	1.1	Updated description for IN:10497 Removed IN:11393 as this is included in 6.6 release.
04 Sept 2020	2.0	Customer Release
11 Sept 2020	3.0	Addition of the following INs: IN:11364 ; IN:11433 ; IN:11434 ; IN:11437

Introduction

This document lists the enhancements and fixes relating to Veraciti™.

Updates are a key element of how Kallik is supporting customers in being proactive about delivering a quality experience to their organizations. Regular application of updates assures the highest quality product and also provides access to improvements.

Disclaimer

Every care has been taken in the preparation of this document and all 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.

DETAILED INFORMATION OF RELEASE

Veraciti™ 6.5.1. Patch I will be released to the Live Environment on the 13 September 2020. The information below is divided into the sections new functionality, improvements and bug fixes.

Enhancement and Bug Fixes Veraciti™

RQ/IN	nService	Description
IN:10545	15812	BM - A bug in the Brief Manager which caused the Brief Readiness Check to incorrectly show missing mandatory data when Selling Countries are changed has been fixed.
IN: 11378	18892	VER - A low level issue with the Search Engine API that can cause a StackOverFlow error resulting in a corruption of the database connection pool has been fixed.
IN: 11203	18213	BM - A bug in the Project Brief which prevents picklists from functioning when the default level is set to Component has been fixed.
IN: 11369	18862	BM - An improvement to the Project Import routine resulting in faster reference data lookups has been implemented.
IN: 3308	16302, 17481	ADM - A bug the ADM which caused Components to become stuck in 'Cancel Request' state has been fixed.
IN: 10497	17240, 18865, 18950, 19013, 19141	<p>PM - A bug in the Phrase Manager which prevented the user from deleting preceding spaces in Phrases, and presented itself by inserting blank spaces until the max phrase character limit had been reached has been fixed.</p> <p>NOTE: The fix put in place will not make changes to existing data, and as such, users will need to update Phrases on an individual basis.</p>
IN: 11421	19082	BM - A bug in the Project Brief which caused out of date phrase information to appear in the ADM has been fixed.
IN:11364	18794	VER - A bug in Veraciti™ which caused an error to occur when two data pollers were not operating on the same Application Server has been fixed.
IN: 11434	19264	PM - A bug in the Phrase Manager where the Font, Size and Rise were not persisting has been fixed.
IN: 11433	19276	<p>PM - A bug in the Phrase Manager which prevented the user from deleting preceding spaces in Phrases within the Project Brief, and presented itself by inserting blank spaces until the max phrase character limit had been reached has been fixed.</p> <p>NOTE: There are minor UI deviations as detailed below which will be addressed in the next Veraciti Release:-</p> <p>When you create a New Phrase for the first time</p> <ol style="list-style-type: none"> 1. If you add a space at the start of any line and save, if you then edit the same phrase that space will be removed. 2. The cursor is moving to the first letter after three continuous space characters. <p>In the Text Editor on the first popup, whilst editing a phrase and pressing the enter key, an additional line break is being added.</p>
IN: 11437	19298	BM - A client specific issue whereby the Brief Readiness check shows data as missing if it had been populated at Project level but removed at SKU/Component level has been fixed.

About Updates

An update is a cumulative set of fixes and improvements for **Veraciti™ 6.5.1 Patch 1**, delivered by Kallik Research & Development. Fixes are changes to the software in order to fix a software defect, security vulnerability or other problem. Improvements are changes to the software in order to implement a new capability, legal requirements, or functional enhancement. Updates are a key element of how Kallik is supporting customers in being proactive about delivering a quality experience to their organizations.

- Updates are the main delivery model in support of **Veraciti™ 6.5.1**
- Updates are based on our Layered Application Architecture (LAA)
- Updates are designed for easy application and minimum impact on customizations.
- Each update goes through a quality assurance process in Kallik, of content as well as any special application considerations.
- The update delivery model is used for core releases, localizations and product extensions.
- Localizations and extensions are developed on a specific update level of the core release.
- Kallik is currently delivering updates to Veraciti™ on a quarterly basis.

Benefits of Using Updates

Updates lets you be proactive about delivering a high-quality experience to your organization. By applying updates regularly, you will assure your organization always has the highest quality, best performing, and most secure Veraciti™ version. This leads to happier users, fewer problems found, reduced workload in support, and overall a more positive impact for your business. In addition, updates provide access to improvements, changes to conform to new legal requirements, as well as smaller improvements.

Kallik, the enterprise labeling company, provides regulated industries with a definitive, end-to-end label management platform they can trust.

Its cloud-based labeling platform, Veraciti™, enables compliance and delivers supply chain efficiency for all the artwork and content assets that make up product packaging, labeling and instructions for use (IFUs). From barcodes to safety symbols and text, Veraciti™ manages any format, in any territory, on any material and via any channel – with complete reliability and traceability.

Medical device manufacturers, pharmaceutical firms, chemical and cosmetics companies use Kallik to deliver trust in their labeling, integrity in their process and confidence in their brand.