



# - Release Notes -

## Version 2109

September 2021

# CONTENTS

<b>1</b>	<b>Introduction .....</b>	<b>3</b>
<b>2</b>	<b>Application Management.....</b>	<b>3</b>
	Security Testing .....	3
	Regression Testing.....	4
	Functionality Testing.....	4
<b>3</b>	<b>VHIMS2 API.....</b>	<b>4</b>
<b>4</b>	<b>Bug Fixes .....</b>	<b>4</b>
4.1	Form Clone.....	4
4.2	Site Restriction .....	4
4.3	Alert Version 1 Listing Page .....	4
4.4	Inconsistent use of SQL Server Date and Time .....	4
4.5	Alert Version 2 Import and Export Error .....	4
4.6	Multiselect Fields Displaying Incorrect Values .....	5
4.7	Issue with Multi-Select Lists .....	5
<b>5</b>	<b>Enhancements and Changes .....</b>	<b>6</b>

## 1 Introduction

This document supplies an overview of Bug Fixes, new features, and enhancements to existing features, included in RiskMan version **2109**. The earlier released version of RiskMan was 2106.

Should you have further questions about the content of this document, please contact RiskMan Support on **+61 3 9686 5456**, or via [SupportHUB](#)

If you would like to enquire about formal training for any of the features listed in this document, please contact the training team on **+61 3 9686 0009**, or via email: [training@riskman.net.au](mailto:training@riskman.net.au).

## 2 Application Management

### Security Testing

Each release is subjected to automated testing against the 10 known Open Web Application Security Project (OWASP) security vulnerabilities. The top 10 known OWASP security vulnerabilities can be viewed here <https://owasp.org/www-project-top-ten/>

In the event of a High rated outcome, RLDatix undertakes a risk assessment to ensure any resolution implemented will not result in a negative impact on the application. The vulnerability will either be resolved prior to release, or if unable to be resolved, the vulnerability will be internally managed on the RLDatix APAC Risk Register.

If the event of a Medium outcome, then RLDatix will work to resolve the vulnerability, where possible prior to release or if unable, then the vulnerability will be placed on the development pathway.

If the event of a Low or Information Only outcome, RLDatix consider the applicability and if to be resolved included on the product roadmap for future development.

## Regression Testing

Regression testing occurs prior to every release and focuses on the likelihood that Bugs may have been reintroduced into the latest version.

Any reintroduced Bugs are resolved, or the feature disabled to enable release, and the Bug managed as part of the development pathway.

## Functionality Testing

Functionality testing is completed by RLDatix employees to ensure that all features are working as expected. The results are reviewed, and any issues are resolved prior to release.

## 3 VHIMS2 API

This release includes capabilities to ensure compliance with reporting requirements to the Department of Health Victoria. Version 2109 incorporates an API that allows data transmission to the Victorian Department of Health for reportable incidents. This API is only available to VHIMS2 clients.

## 4 Bug Fixes

Bug fixes applied are described below. Regression testing is completed for each version to ensure that the bug does not get “reintroduced” into the RiskMan system as mentioned above.

### 4.1 Form Clone

Performing a Clone while AutoSave is available can produce incorrect results

### 4.2 Site Restriction

Users were not able to select Site values on Incident or Feedback entry form

### 4.3 Alert Version 1 Listing Page

The Cog wheel seems to appear to the far left and opens when you hover

### 4.4 Inconsistent use of SQL Server Date and Time

Previously, if there is a time zone difference between the SQL Server and the Web Server, the user may be timed out as soon as they log in

### 4.5 Alert Version 2 Import and Export Error

An error was previously displayed whilst trying to import and export alerts in version 2 being “This does not appear to be a suitable file for importing Alerts” when it was in fact the correct file

#### **4.6 Multiselect Fields Displaying Incorrect Values**

If you clicked a field that presented the user with a multiselect field (can select more than one response), it was not presenting all or correct values. A multiselect field may be “contributing factors” as an example

#### **4.7 Issue with Multi-Select Lists**

When a comma needed to be added to a multi select field, there was an error in the system reading this value because of the comma. Think of a location that may be “cafeteria, kitchen and bar”. If you used this value to create a condition for example, the condition would not work

## 5 Enhancements and Changes

Enhancements and changes are rated on a scale of 1 to 3 by their significance and need for training. Some enhancements and modifications made to existing system features might be invisible

### Significance Scale Explanation

● ○ ○	A small change that would scarcely be noticed, or something has been made much easier than before
● ● ○	A significant change: expansion of existing functionality that may change the way you use the system
● ● ●	A major enhancement or modification that would require proper planning to be rolled out

### Need for Training Scale Explanation

● ○ ○	Users may only need to be told about the change; intuitive and simple, so usually no training required
● ● ○	A change that will likely require internal training to ensure proper use; you may pick it up yourself
● ● ●	A change which is highly involved and is likely to require RiskMan training in its proper use

No enhancements or changes for version 2109 reported.