

# Online RMS Version 11.14.3

Product Change Notice 5 March 2024



V 11.14.3 | 5 March 2024

# **REVISION HISTORY**

<b>Revised By</b>	<b>Revision Date</b>	Version	Notes
B. Chapman	5 March 2024	1.0	Production release.



V 11.14.3 | 5 March 2024

# **TABLE OF CONTENTS**

Revision History	1
Introduction	3
Product Requirements	4
Release Milestones	5
Appendix: 11.14.3 Product Change Notice (PCN) – Detailed JIRA Listing	6
TABLE A: RELEASE ENHANCEMENTS AND PRODUCT SOFTWARE ISSUE RESOLUTIONS	6
Appendix: Service Commitments	8



V 11.14.3 | 5 March 2024

# **INTRODUCTION**

This document provides an overview of the software changes delivered in the 11.14.3 release of the Online RMS product and will assist with release preparation activities including:

- Internal staff training
- Customer release training
- Customer release notes
- Release announcement and promotion
- Online help and eLearning updates
- Updates to web site product information and product collateral



V 11.14.3 | 5 March 2024

# **PRODUCT REQUIREMENTS**

For best performance and security, we recommend a computer, laptop, or tablet purchased within the last 3 years; running an industry common web browser that is actively supported and updated to the most recent web standards by the browser manufacturer and connecting to the internet by DSL, Cable, or cellular (4G or higher).

**Your** <u>browser must support the TLS 1.2 security protocol or higher.</u> Browsers running the TLS 1.0/1.1 security protocols have known security vulnerabilities and are no longer supported by Caliber Online RMS. Please make sure your web browser has TLS 1.2 or higher enabled.

#### **IMPORTANT NOTICE FOR ONLINE RMS AGENCIES USING INTERNET EXPLORER (IE)**

On August 17, 2021, Microsoft announced that Internet Explorer 11 will no longer work optimally with Microsoft 365 services. Microsoft ended support for the Internet Explorer 11 desktop application for certain versions of Windows 10 on June 15, 2022. Internet Explorer no longer supports new web standards used by modern applications. See Microsoft's website <u>announcement page</u> for more information.

Caliber strongly recommends that you use an industry popular web browser that is supported and updated to the most recent web standards. Caliber is unable to provide support and issue resolutions on web browsers that are not supported and maintained to the most recent web standards.



V 11.14.3 | 5 March 2024

# **RELEASE MILESTONES**

The following table contains the high-level release milestones for the Online RMS 11.14.3 release.

End Date	Milestone		
27 FEB 2024	11.14.3 Code Lock		
05 MAR 2024	<b>2024</b> 11.14.3 Release Available		



V 11.14.3 | 5 March 2024

# APPENDIX: 11.14.3 PRODUCT CHANGE NOTICE (PCN) – DETAILED JIRA LISTING

## TABLE A: Release Enhancements and Product Software Issue Resolutions

This table contains enhancement, software issue, and interface JIRAs contained in the 11.14.3 release. An \* symbol - denotes a software resolution that was deployed prior to the 11.14.3 service pack installation date.

JIRA #	Client Ticket #	Summary	Type of Issue	RMS Module	Functional Documentation
IA-79228		RMS - EJSHybrid Remove Non- Ascii characters from XML	Bug/Defect	Interface	Software Update:
IA-79219		Covington County SO / MS0160001] CAD to Online RMS Mapping	Configuration	Interface	Software Update:
IA-79181		Warrant Processing Options	Enhancement	Warrants	Software Update:
IA-79174		EJSHybrid Should not update the XML Documents as processed if external web service does not return 200	Release Defects	Interface	Software Update:
IA-79136		Clinton Police Department – (MO42) e- Citation to Online	Configuration	Interface	Software Update:



V 11.14.3 | 5 March 2024

JIRA #	Client Ticket #	Summary	Type of Issue	RMS Module	Functional Documentation
		RMS (Brazos) Interface			

--END---



V 11.14.3 | 5 March 2024

# **APPENDIX: SERVICE COMMITMENTS**

Caliber Public Safety designs its processes and procedures related to its RMS system based on the service commitments that Caliber Public Safety makes to its business units, the laws and regulations that govern the system and the operational and compliance requirements that Caliber Public Safety has established.

Security, availability, confidentiality, and processing integrity commitments include, but are not limited to, the following:

#### **Security Commitments**

- Secure Socket Layer (SSL) FIPS140-2 compliant encryption is used to encrypt the transmission of data with Caliber hosted systems.
- Access to customer data is restricted to Caliber employees and/or subcontractors whose job function requires access.
- RMS Development, operations, and customer service personnel are required to maintain active CJIS certification.
- Systems are subject to vulnerability scanning.

#### **Availability Commitments**

- Caliber will maintain a highly available platform (99.9% uptime) that includes redundancy for critical system components except during planned downtime as communicated to users or unplanned downtime caused by circumstances beyond its reasonable control. In practice, Caliber routinely exceeds 99.99% uptime.
- User entity data is backed up daily and replicated to a secondary location.
- User entity data is maintained and stored within the United States.

#### **Confidentiality Commitments**

- Upon termination of services, Caliber will return confidential data to customers subject to the terms of the current RMS SaaS agreement.
- Caliber shall protect information designated as confidential from unauthorized access.
- Confidential data shall only be stored within Caliber's company information systems.

#### **Processing Integrity Commitments**

- The organization communicates requirements to user entities regarding the information, data, or other specifications necessary to complete processing in alignment with standard business operations.
- Data processing requests are only performed as authorized by the user entity.
- Data shall be stored and maintained in the system with no unauthorized alteration.