

DMP Intrusion integration for C•CURE 9000 v3.00 Release Notes

A163816HV2 Document Revision: B September 2022

This document provides important information about the installation of the C•CURE 9000 DMP Intrusion Integration on both server and client machines. Read this document before installing the product.

Product: C•CURE 9000 DMP Intrusion Integration

• Integration Software Version: 6.0.9.9

This driver release is qualified with C•CURE 9000, and when installed on:

victor Unified Systems v4.00 (C•CURE v3.00 and victor v6.0)

Overview

The DMP Integration product provides advanced, seamless integration with the DMP Security System and the C•CURE 9000 Security and Event Management System. This integration enables customers to monitor their intrusion system devices from the C•CURE 9000 Monitoring Station, Monitor Controller Status, and Arm or Disarm Partitions.

What's New

Following is the new enhancement in this version of release:

 There are changes to Zone Status Update from this version of driver onwards. Refer section <u>Changes in the Zone Status Update</u> and make changes to your C•CURE triggers (if required).

Features

The DMP integration with the C•CURE 9000 offers the following features:

- Supports XR500N, XR500E, XR100N, XR150N, XR550N, XR550E DMP panels.
- Supports Encryption types 128 and 256 for XR550E panel for Alarm channel.
- Supports synchronization from the Panel on the following objects:
 - Partition
 - Zones
 - o Output
 - Secondary Devices
 - User
 - o User profile
- Supports the following actions to control the DMP objects from C•CURE 9000:
 - o Panel: Arm, Disarm, or Force Arm the system
 - o Partition: Arm, Disarm or Force Arm the system
 - o Zone: Bypass or Reset
 - Output: Activate, Deactivate, Momentary Output, or Continuous Pulse
- Supports Silence Trouble and Reset Sensor.



- Supports Audit and Journal log.
- Supports Instant Manual Actions and Scheduled events.
- Supports TLS 1.2 for security.

Software Requirements

The C•CURE 9000 DMP Intrusion Integration requires the following software versions:

• C•CURE 9000 Security and Event Management System: v3.00

Qualified Hardware and Firmware

The following table lists the C•CURE 9000 DMP Intrusion Integration hardware and firmware:

Table 1: DMP Intrusion Hardware and Firmware

DMP Panel Model	DMP Panel Firmware
XR500N	v206, v208, v212
Canadian Version XR500N	v208, v206, v212
XR500E	v212, v208
XR100N	v206, v208, v212
XR150N	v111, v171, v182, v191, v192, v213
XR550N	v111, v171, v182, v191, v192, v213
XR550E	v111, v171, v182, v191, v192, v213

Contents of the Installation Package

The following table lists the contents of the DMP Intrusion Integration installation package:

Table 2: DMP Installation Package

File	Description
DMP_Integration.exe	Installation program for the DMP Integration
UM-CC9K-DMP-v3-00-A163816HVU-B-en.pdf	C•CURE 9000 DMP Integration User Guide
RN-CC9K-DMP-v3-00-A163816HV2-B-en.pdf	C•CURE 9000 DMP Integration Release Notes

Supported Installation Types

Following installation types are supported for C•CURE 9000 DMP Intrusion Integration:

- Unified Standalone
- C•CURE Standalone
- Unified Enterprise
- C•CURE Enterprise

Installation

See the C•CURE 9000 Updated DMP Integration User Guide for more information.

Upgrading the DMP Intrusion Integration

The v3.00 DMP driver supports the following upgrade scenarios:

- Upgrade from v2.80 to v3.00
- Upgrade from v2.90 to v3.00
- Upgrade from v3.0 earlier DMP Integration build to this version of build

To upgrade the DMP driver from a version earlier than v2.80 to v3.00, follow an incremental upgrade path to get to v2.80.

You must upgrade the C•CURE installation before you upgrade the DMP Intrusion Integration. For example:

- If the current driver is C•CURE v2.60 compatible driver, upgrade incrementally to C•CURE v2.80 compatible driver, and then upgrade to C•CURE v3.00 compatible driver to maintain data integrity.
- If the current driver is C•CURE v2.70 compatible driver, upgrade incrementally to C•CURE v2.80 or v2.90 compatible driver, and then upgrade to C•CURE v3.00 compatible driver to maintain data integrity.

Caution

- If you have made any changes in the configuration file DMPDriverService.exe, ensure you back up the file before upgrading. The configuration file is located at Tyco\CrossFire\ServerComponents.
- If you upgrade C•CURE and reboot your system before you upgrade the DMP integration, the DMP driver is stopped. You must upgrade the DMP integration to a C•CURE v3.00 compatible driver before you can start the DMP driver.

To upgrade the DMP integration to v3.00, complete the following procedure:

- Use the Unified installer to upgrade to C•CURE 9000 v3.00.
 Note: Click Later on the prompt that appears after you upgrade C•CURE. Do not click Reboot.
- 2. Upgrade the DMP integration.
- 3. Reboot the machine.

Note: An installation or upgrade may cancel prematurely because of the following reasons:

- The remote database system is not accessible
- A time out occurs when the setup program tries to stop the Crossfire Services If an installation or upgrade is cancelled prematurely, restart the process.

To upgrade the DMP Integration from v3.0 earlier integration builds to v3.0 integration build v6.0.9.9:

1. Run the DMP Integration installer.

Scalability

This driver supports 150 panels per server.

Language Support

This driver supports English (US) language.

Compatibility Matrix

The following table lists the Compatibility Matrix of DMP Intrusion Integration.

Table 3: Compatibility Matrix

C•CURE 9000 version 3.00		
Partner	DMP	
Partner Product	Canadian XR500N, XR500N, XR500E, XR100N, XR150N, XR550N and XR550E	
Partner Product version	Firmware for Panels XR500N, Canadian Version XR500N, and XR100N are v206, v208, and v212 Firmware for Panel XR500E are v208 and v212 Firmware for Panels XR150N, XR550N and XR550E are v111, v171, v182, v191, v192, and v213	
Integration driver version	6.0.9.9	
C•CURE License option	CC9000-DMP	
Unified Compatibility	Yes	
Enterprise Certified	Yes	
Redundancy Certified	No	
Supported Server OS	All OS supported by C•CURE 9000 server	
Supported Client OS	All OS supported by C•CURE 9000 Client	
Supported SQL	All SQL supported by C•CURE 9000 server	

Known Issues and Limitations

This section describes the C•CURE 9000 DMP Intrusion Integration known limitations.

- The following features are not supported in this release:
 - DMP Partition Trigger for Forced Arm
 - o Key fob zones
 - o Migration of a standalone machine with a DMP Driver to SAS
 - Journaling of system activity messages
 - Non-supervised Zones, and Zone Groups that have non-supervised zones are listed in Events (Bypass Zone, Reset Zone Actions).
 - o Data import.
- When the DMP Partition is disarmed, the DMP Zone that was in the bypassed state displays the supervision status as **Bypass** instead of **Open**. This is due to panel limitations.
- DMP Panels comes online irrespective of the Panel Type selected in the DMP Controller Configuration window.
- Occasionally, the Hardware tree in the C•CURE 9000 Administration Workstation is not refreshed automatically and must be refreshed manually. As a result, sometimes, the DMP Panel synchronize option is not available in the Hardware tree.
- DMP output status is not reported by the panel. Output status is only updated during synchronization.
- Messages for activities performed during the offline state of a panel are reported with the current Timestamp.

- DMP Hardware with the Canadian version does not support remote Arm.
- When Group Manual Action is canceled from a C•CURE 9000 MAS Client Monitoring Station's Activity Viewer, no action is performed. However, the group manual action can be cancelled from the Monitoring Station's Explorer Bar.
- Occasionally, multiple device activity messages are logged in the C•CURE 9000 Monitoring Station.
- To upgrade the driver to the current version, you must use the User Account that was used to install the earlier version of DMP Integration.
- First time configuration of a "Blank" type zone shows as "Unknown" for Hardware, Supervision and Active State.
- Tooltip for DMP map objects do not update correctly.
- The message "Synchronization started" is displayed when the Event is deactivated by Unlatch or Toggle. This is because Latch, Toggle and Unlatch features work inconsistently during the Synchronization
- After disarming an Armed Partition, the status of the associated bad state zones continues to display as Bypassed.
- Partition schedule status is only updated after synchronization. Since the panel does not notify
 the schedule status changes through the Alarm Channel, partition schedule status changes are
 not reported.
- After you disarm a Partition, the status of the associated bad zones continues to display as Bypass.
 - Workaround: Use the Reset option to manually reset the associated bad zones in C•CURE 9000.
- After upgrading to the current driver, the DMP panel should be synchronized again for DMP user and DMP Profile.
- After upgrading, Dynamic Views configured for DMP Objects are lost. You must re-configure the Dynamic Views.
- After upgrading, Reports configured for DMP Objects are lost. You must reconfigure the Reports.
- After upgrading, Queries configured for DMP Objects are lost. You must reconfigure Queries.
- When the zone is Bypass\Reset, changed C•CURE name is not reflected in Journal.
- If Connection Strings Encrypted checkbox is selected at C•CURE v2.8/v2.9, then after upgrading to v3.0 and, when v3.0 compatible DMP Integration is installed, Connection Strings Encrypted check box is de-selected.
 - o Workaround: Enable the check-box Connection Strings Encrypted again.
- If multiple intrusion integrations (such as Neo, DMP, Galaxy, Sur-Gard and Bosch) are installed on the system, then performing the uninstallation of individual intrusion integration with the option **Database Drop** selected is not recommended as this will cause the other intrusion integrations to malfunction.
- If multiple intrusion integrations (such as Neo, DMP, Galaxy, Sur-Gard and Bosch) are installed on the system, then performing the upgrade of individual intrusion integration is not recommended. User must perform the upgrade of all the intrusion integrations at the same time.
- When upgrade is performed from C•CURE v2.8/v2.9 with multiple Integrations and post C•CURE v3.0 upgrade, then upgrade of all Integrations is mandatory. If any of the Integrations is not upgraded, then it may lead to malfunctioning of other integration services or CF services. User must perform the upgrade of all the integrations.
- Due to unavailability of hardware, this version of driver is not tested with the following:
 - o 711S (Zone expander) level 102 hardware with version 101 firmware
 - For Wireless Zone status Low battery
- When Zone's Supervision status is Trouble and, if it is bypassed, then the status changes to Bypassed. Then, when Reset is performed on this zone, its Supervision status will not change back to Trouble, instead it will update the current status of Zone from panel. This is because, the DMP panel does not hold the Zone status as Trouble.

Changes in the Zone Status Update

The following table lists the changes in the Zone Status updates:

Table 4: Changes in Zone Status Update

Notification	Circuit type	Active Status		Hardware Status		Supervision Status	
from Alarm channel		6.0.4.4 and all other previous versions	From this build onwards	6.0.4.4 and all other previous versions	From this build onwards	6.0.4.4 and all other previous versions	From this build onwards
Trouble	On Zone Disarm Short (DS)/Armed Short (AS)	Active	No update, retains previous state	Short	Short	Short	Trouble
	On Zone Disarmed Open (DO)/Armed Open (AO)	Active	No update, retains previous state	Open	Open	Open	Trouble
Alarm	On Zone Disarm Short (DS)/Armed Short (AS)	Active	Active	Short	Short	Short	No update, retains previous state
	On Zone Disarmed Open (DO)/Armed Open (AO)	Active	Active	Open	Open	Open	No update, retains previous state
Fault (Door propped Open)	On Zone Disarm Short (DS)/Armed Short (AS)	Active	No update, retains previous state	Short	Short	Short	Trouble
	On Zone Disarmed Open (DO)/Armed Open (AO)	Active	No update, retains previous state	Open	Open	Open	Trouble
Restore	On Zone Disarm Short (DS)/Armed Short (AS)	Inactive	Inactive	Inactive	Inactive	Normal	Normal
	On Zone Disarmed Open (DO)/Armed Open (AO)	Inactive	Inactive	Inactive	Inactive	Normal	Normal

Field Terminology Changes in the User Interface

This release includes the changes made to the field terminology in the user interface.

- DMP Panel Configuration Tab:
 - o DMP Controller has been changed to DMP Panel.
 - The Host IP Address field has been added.
 - o The following table defines the terminology for **DMP Panel Configuration** Tab.

Table 5: DMP Panel Configuration Tab - Terminology

Table of Ellin Tallot Collinguitation Tab Tolliniology		
DMP Panel Configuration Tab		
Previous Terminology	Updated Terminology	
Controller Type	Panel Type	
Account Number	Panel Account Number	
Encrypt Network Remote	Command Port Encryption	
IP Address	Panel IP Address	
Programming Port	Command Port	
Receiving Port	Alarm Port	
Enable Encryption	Alarm Port Encryption	

- DMP Partition Configuration Tab:
 - DMP Area has been changed to DMP Partition.
 - The following table defines the terminology for DMP Partition Configuration Tab.

Table 6: DMP Partition Configuration Tab - Terminology

DMP Partition Configuration Tab	
Previous Terminology	Updated Terminology
Area Number	Partition Number
Area Account Number	Account Number

- DMP Zone Configuration Tab:
 - o **DMP Input** has been changed to **DMP Zone**.
 - o Controller and Assigned To fields have been removed.
 - The following table defines the terminology for DMP Zone Configuration Tab.

Table 7: DMP Zone Configuration Tab - Terminology

DMP Zone Configuration Tab	
Previous Terminology	Updated Terminology
Connection	Zone Number
Type	Zone Type

- DMP Output Configuration Tab
 - Controller and Assigned To fields have been removed.
 - o The following table defines the terminology for **DMP Output Configuration** Tab.

Table 8: DMP Output Configuration Tab - Terminology

DMP Output Configuration Tab	
Previous Terminology	Updated Terminology
Connection	Output Number
Type	Output Type

- DMP Secondary Device Configuration Tab
 - The Controller field has been removed.
 - The following table defines the terminology for DMP Secondary Device Configuration Tab.

Table 9: DMP Secondary Device Configuration Tab - Terminology

DMP Secondary Device Configuration Tab			
Previous Terminology Updated Terminology			
Bus Type	Device Type		

Defects Fixed

The following table lists the defects fixed in this version of the software:

Table 10: General Fixes

Category	SPAR Number	SPAR Description
Driver	822890	DMP C•CURE driver polls the DMP panel for all the Zone Status. If a door is open or motion active in the disarmed area, then those zones will go to Active in C•CURE and set off false C•CURE Alarm Events.
Driver	822891	When command channel is Offline and when Alarm restore message is received, then the Active Status does not revert to Inactive State.

End of Release Notes

The trademarks, logos, and service marks displayed on this document are registered in the United States [or other countries]. Any misuse of the trademarks is strictly prohibited, and Johnson Controls will aggressively fully enforce its intellectual property rights of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Johnson Controls are the property of their respective owners and are used with permission or allowed under applicable laws.

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.

© 2022 Johnson Controls. All rights reserved. JOHNSON CONTROLS, TYCO and SOFTWARE HOUSE are trademarks of Johnson Controls.