

## Release Notes for victor v5.3 DMP Intrusion Integration v3.60.63.0

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This document provides important information about the integration software for the victor DMP Intrusion Integration. Read this document before installing the product.

**Product:** Unified DMP Intrusion Integration

- Integration Software Version: 3.60.63.0

This driver release is qualified with victor when installed on:

- victor Unified Systems v3.60 (C•CURE v2.61 and victor v5.0), or
- victor Unified Systems v3.65 (C•CURE v2.61 and victor v5.1), or
- victor Unified Systems v3.70 (C•CURE v2.70 and victor v5.2), or
- victor only Systems v5.3.

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## 1. Overview

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The victor platform provides seamless integration with the DMP Intrusion Security System, allowing customers to monitor their important intrusion system devices from victor. The software also monitors the intrusion panel status, arming or disarming partitions, activating or de-activating outputs, and bypass or reset zones.

## 2. What's New

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In Zone configuration window, a new check-box **Disable status update for Disarmed Partition** is added. If you select this check-box when partition is disarmed, the status updates and journaling for the zone that belongs to Disarmed Partition is disabled.

### 3. Qualified Hardware and Firmware

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Table 1: DMP Intrusion Hardware and Firmware lists the victor 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	V110, V171, V182
XR550N	V111, V171, V182
XR550E	V111, V171, V182

### 4. Software Requirements

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The DMP Intrusion Integration requires the following software:

- victor Unified Client: v5.0/v5.1/v5.2
- victor Client: v5.3

### 5. Contents of the Installation Package

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Table 2: DMP Installation Package lists the contents of the DMP Intrusion Integration installation package:

**Table 2: DMP Installation Package**

File	Description
Unified_DMP-Integration.exe	DMP Unified Integration software setup file
victor-DMP-v5-3-UM-8200-1147-1145-C0-en.pdf	Unified victor Integration Software for DMP Intrusion User Guide
victor-DMP-v5-3-RN-8200-1147-1144-C0-en.pdf	Release Notes for Unified DMP Intrusion Integration

### 6. Supported Installation Types

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The following installation types are supported for victor DMP Intrusion Integration:

- Unified Standalone
- victor Standalone
- Unified Enterprise
- victor Enterprise

### 7. Pre-Installation

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Prerequisites to install DMP Intrusion Integration on the victor Application Server:

- You must be a member of the local Administrators group or have equivalent privileges.
- victor Application Server must be installed and licensed with the DMP Integration.

Prerequisites to install DMP Intrusion Integration on the clients:

- You must be a member of the local Administrators group or have equivalent privileges.
- You must install victor client.

## 8. Installation

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**Note:** Ensure you stop all applications to avoid problems during installation.

Run the **Unified\_DMP-Integration.exe** to install the DMP Integration on the victor Application Server or remote client.

For detailed instructions about installing the DMP Intrusion Integration, see the *victor unified client DMP Integration User Manual*.

**Note:** You cannot install the DMP Integration server components on a victor Application Server MAS.

## 9. Post Installation

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Perform the following steps after installation:

1. Launch the **Server Configuration Application**:
  - a. On the taskbar, click the **Start** button and then click **All Programs**.
  - b. Click **Tyco**, right-click the **Server Configuration** and then click **Run as Administrator**. **Server Configuration Application** page displays.
2. Start **DMP Services**:
  - a. On the **Server Configuration Application** page, click the **Services** tab.
  - b. Ensure that both Crossfire Framework Service and Crossfire Server Component Framework Service are running.
  - c. In the **Extension Services** area, locate the **DMP Driver Service**. Select the **Enabled** check box and then click the Start button. The status of the DMP Driver Service changes to **Running**.
3. Launch the victor client:
  - a. On the taskbar, click the **Start** button and then click **All Programs**.
  - b. Click **victor**.

## 10. Upgrading the DMP Integration

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### 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`.

Follow these steps to upgrade the DMP Intrusion Integration:

- Upgrade victor v4.8 SP1/v4.8.1/v4.9 to victor v5.3, and then install the DMP Integration.
- Upgrade victor v4.9.1 to victor v5.3, and then install the DMP Integration.

**Note:** This driver is compatible with victor v5.0, victor 5.1, victor 5.2 and victor v5.3. A new installation is not required if the integration was installed on victor 5.0, victor 5.1 and victor v5.2, and you upgrade to victor 5.3. You will need to resynchronize the installed integration after you upgrade.

## 11. Scalability

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This driver supports 150 panels per server.

## 12. Language Support

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This driver supports the English (US) language.

## 13. Compatibility Matrix

Table 3: Compatibility Matrix table lists the Compatibility Matrix of DMP Intrusion Integration:

Table 3: Compatibility Matrix victor versions 5.0, 5.1, 5.2 and 5.3	
Partner	DMP
Partner Product	Canadian XR500N, XR500N, XR500E, XR100N, XR150N, XR550N and XR550E
Partner Product version	Firmware -206, 208, 212, 110, 111, 171, 182
Integration driver version	3.60.63.0
victor License option	ADVC-DMP
Enterprise certified	Yes
Redundancy certified	Yes (everRun MX)
Supported Server OS	All OS supported by victor Server
Supported Client OS	All OS supported by victor Client
Supported SQL	All SQL Server supported by victor

## 14. Known Issues and Limitations

This section describes the DMP Intrusion known limitations.

- The following features are not supported in this release:
  - DMP Partition Trigger for forced arm
  - Key fob zones
  - Migration of a standalone machine with a DMP Driver to SAS
  - Journaling of system activity messages
  - The DMP Main Board Device objects
  - Non-supervised Zones, and Zone Groups that have non-supervised zones are listed in Events (Bypass Zone, Reset Zone Actions).
- When the DMP Partition is disarmed, the DMP Zone that was in a bypassed state displays the supervision status as **Bypass** instead of **Open**. This is due to panel limitations.
- DMP panels comes online irrespective of Panel Type selected in the DMP Controller Configuration window.
- 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.
- The Canadian version of DMP Hardware does not support remote Arm.
- Occasionally, multiple device activity messages are logged in the victor Activity Viewer.
- 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.

- After disarming an armed Partition, the status of the associated bad state zones continue 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.
  - **Workaround:** Use the Reset option to manually reset the associated bad zones in victor.
- After upgrading to the current driver, the DMP panel should be synchronized again for DMP user and DMP Profile.
- If DMP Panel is encrypted and fully loaded, then the synchronization fails.
  - **Workaround:** Disable the encryption and then perform the synchronization.

## 15. Defects Fixed

Table 4: General Fixes lists the defects fixed in this version of the software:

Table 4: General Fixes

Category	SPAR Number	SPAR Description
DMP Zone	552021	When a DISARMED DMP Panel comes back online with victor, any open DMP Zones reports an ACTIVE status and triggers victor Alerts even though the DMP Panel & Partitions are Disarmed.
DMP Zone	570456	Zone mapping does not get removed when zone is remapped to any other partition or changed to 24hrs zones.
DMP Partition	574352	DMP Partition (whose zone is in alarm) is set as Disarmed in victor when panel communication is restored.
DMP Zone	578667	Zones belonging to LX bus Device doesn't get synchronized, if last zone of Keypad Device is configured in the panel.

## 16. End of Release Notes

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