

CEM victor Integration Release Notes

February 2016

Product: Unified victor/C·CURE 9000 Integration Software for CEM

- Release: victor 4.8 SP1
- Integration Software: v12.0.290.125
- CEM AC2000 7.1

Overview

The CEMvictor Integration functionality allows:

- Up to 8 General Alarms, 12 Access Alarms and 5 Intruder Alarms can be associated with victor Events, Salvos and Video Actions.
- Bi-directional Ack/Can alarms - between AC2000 AED and victor Event Viewer.
- Activity Log, displays a live report to show which operator triggered an Unlock Door, Lock Door, or OneShot Door (Momentarily unlock) from victor Client.
- Activity Log, displays which operator Acknowledged, and cleared Alarms.
- Find in Journal, to run Reports to show which operator triggered an Unlock Door, Lock Door, or OneShot Door (Momentarily unlock) from victor Client.
- Find On Map, shows where the Device is located (dropped on Map)

Features

- Auto-population of mapped CEM AC2000 Devices
- New Intercom alarm added (Default config: Acknowledged and Cancelled by Intercom end).
- Database syncing time decreased (less than 2 minutes for 300 Devices).
- CEM address hardcoded to Device name in victor, therefore CEM Device description used for victor Description.
- ServiceLogger app (for fault diagnosis only) - shows all database activity between victor and AC2000 Servers.
- This is an English language only release.

Hardware Requirements

- CEM AC2000 v7.1 Server workstation
- Victor 4.8SP1 Server and Client workstation (CEM AC2000 v7.1 Workstation can be installed on any Server or Client workstation)
- Monitor for each station

Software requirements

The CEMIntegration_48Release_12.0.290.125 requires the following to work:

- CEM AC2000 V7.1 Server (no License required)
- CEM AC2000 V7.1 Workstation
- victor 4.8 SP1 Unified_3.32_Release_3.32.600.0155 (including 'CEM Victor Integration Driver Service' License ADV-C-CEM)
- CEMIntegration_48Release_12.0.290.125

Qualified Operating Systems

Windows 7 Enterprise 64bit

Windows 7 Pro 64bit

Limitations

- CEM Devices only populate the victor Device tree after the Post-Installation instructions are followed
- CEM Device icons in the victor Device tree have to be refreshed manually
- Specific Device Icon alerts need to be made clearer in the victor Device tree and victor Maps
- CEM Devices in the victor Device Tree need to be dynamically refreshed when any alarm is acknowledged or cancelled
- All CEM Device icons in the Device tree are the same for Readers and Intruder panels
- There is an option to re-synchronise the CEM database with the Victor database. This option will re-query the CEM database for currently mapped Device with External Systems alarms, and will insert / delete these Devices from Victor depending on their validity. **Note:** It should only be used to perform database housekeeping in the Victor database and is only available using victor Client running on a victor Server workstation.

Pre-Installation

1. Administration privileges are necessary for all installations.
2. Ensure the site network is working.
3. Acknowledge and Clear ALL alarms on the victor Client workstation - No alarms remain.
4. Close the victor Client application.
5. Open the CEM AC2000 Floatbar > Ack/Can Application > Acknowledge and Clear ALL alarms - No alarms remain.
6. The Administrator must have a new victor 4.8 SP1 license to include the CEMvictor Integration.
7. Login to CEM AC2000 Server v7.1 to enable Victor process via the integration menu
8. Install victor 4.8 SP1 Server and Client

Installation

1. Run the latest CEM victor Integration as Administrator
2. Connect using: Windows authentication credentials of current user
3. Click Next >
4. Enter CEM AC2000 Server v7.1 (CDC) name and IP address
5. Complete Install Wizard
6. Click OK

Note: The CEM AC2000 Server v7.1 (CDC) name and IP address will only be asked for on the victor Server workstation.

Post-Installation

1. Open the victor Server Configuration Application
2. Stop all Services
3. Start all Services including the **CEM Victor Integration Driver Service**
4. Wait 2 minutes for Database syncing to complete
5. Open victor Client
6. All CEM Devices with External Systems alarms configured will appear in the victor Client - Device tree.

Further information

For further information, refer to the **victor Integration Component - Installation and configuration guide**

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 Tyco will aggressively enforce its intellectual property rights to the fullest extent of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Tyco 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.

© 2016 Tyco Security Products.
All Rights Reserved.