

# OTIS Elevator integration for C•CURE v2.90 Release Notes

8200-1191-1163 Document Revision: B0 July 2021

This document provides important information about the installation of the C•CURE 9000 OTIS Elevator Integration v2.90 on both server and client machines. Read this document before you install the product.

Product: C•CURE 9000 OTIS Elevator Integration

• Integration Software Version: 2.91.34.0

This driver release is qualified with C•CURE 9000 v2.90, and when installed on:

victor Unified Systems v3.91 (C•CURE v2.90 and victor v5.6)

# **Overview**

The OTIS Compass Elevator System Integration along with the C•CURE 9000 system provides security to particular floors in a multi-level building by ensuring that only those who are authorized may go to a particular floor, or exit from that floor. Access to particular floors is determined by swiping a card to a card reader. The card reader is located outside the elevator car, either near Destination Entry Computer (DEC) or inside DEC. The card reader accesses the personnel privilege assigned to a specific OTIS Elevator access configuration outside of the elevator.

## **Features**

The C•CURE 9000 OTIS Elevator Integration offers the following features:

# New Features supported in this version of release:

- Supports Multicast and Unicast Heartbeat Types.
- Supports Interface Control Document (ICD) Version 2.2 and Version 3.1.

Note: It is recommended to configure all OTIS DES hardware with same ICD versions.

- Provides Reason Codes for denied floor access.
- Supports 6 DES per C•CURE Server and 25 DECs per DES.
- OTIS Configuration user interface to configure ICD version and Heartbeat Type.

#### **Existing Features:**

- Supports secured access to particular floors of multi-level building by ensuring that only the authorized personnel can enter or exit on that floor.
- Supports Interface Control Document (ICD) Version 1.0, 2.0, and 3.0.
- Supports the following Operational Modes, which can also be scheduled:
  - o Mode 1 Default Floor Only
  - Mode 2 Access to Authorized Floors
  - Mode 3 User Entry of Destination Floor
  - Mode 4 User Entry of Default Floor
- Provides floor selection messages for a DEC.
- Provides a Destination Entry Server (DES) Audit display that shows the elevator activity of Personnel.
- Supports front and rear door configuration.



- Supports the use of card swipe on the inbuilt reader of the DEC.
- Schedule-based floor access for all personnel.
- Supports DEC PIN code entry. When this feature is enabled the customer can use PIN code entry to navigate to floors in the building without needing to swipe their card.
- C•CURE 9000 event configuration based on elevator communication status.
- Remote monitoring using the C•CURE 9000 Monitoring Station.
- Each elevator group supports 255 floors, and the front and rear doors of each elevator cab.
- Each elevator system supports up to 240 DEC devices.
- Supports default floor configuration.
- Secure or unsecure floors through Events, Schedules, or Operator menus.
- Supports the assigning of an exemption group who can access secured floors.
- Maintenance mode, which is used to limit information about an object, displays on the Monitoring Station.
- Supports TLS 1.2 for security.

# **Software and Hardware Requirements**

The C•CURE 9000 OTIS Elevator System Integration product requires the following software and hardware:

- C•CURE 9000 Security and Event Management System and Software House iSTAR Controllers
- OTIS Simulator version AP131468BAK
- OTIS DEC (physical device: PN- XAA23505A) version AAA31526AAA

# **Installation Package Contents**

The table below lists the contents of the installation package:

**Table 1: Contents of installation** 

File	Description
OTIS_Integration.exe	Installation program for the OTIS Elevator System
	integration software
CC9K-OTIS-v2-90-UM-8200-1191-1162-B0-en.pdf	C•CURE 9000 OTIS Elevator System Integration
	Guide
CC9K-OTIS-v2-90-RN-8200-1191-1163-B0-en.pdf	C•CURE 9000 OTIS Elevator System Integration
	Release Notes

# **Supported Installation Types**

The C•CURE 9000 OTIS Integration supports the following installation types:

- Unified Standalone
- C•CURE 9000 Standalone
- Unified Enterprise
- C•CURE 9000 Enterprise

## Installation

For installation instructions, refer to the C•CURE 9000 v2.90 OTIS Elevator System Integration Guide.

# **Upgrading the OTIS Intrusion Integration**

#### Caution:

If you have made any changes in the configuration file - OTISElevatorDriverService.exe, ensure that you back up the file before upgrading. The configuration file is located at Tyco\CrossFire\ServerComponents.

The 2.90 OTIS driver supports the following upgrade scenarios:

- Upgrade from 2.70 to 2.90
- Upgrade from 2.80 to 2.90

To upgrade the OTIS driver from a version older than v2.70 to v2.90, follow an incremental upgrade path to get to version v2.70.

Note: You must upgrade the C•CURE 9000 installation before you upgrade the OTIS integration.

#### For example,

- If the current driver is a C•CURE v2.50 compatible driver, upgrade incrementally to a C•CURE v2.70 compatible driver, and then upgrade to a C•CURE v2.90 compatible driver to maintain data integrity.
- If the current driver is a C•CURE v2.60 or v2.61/2.70 compatible driver, upgrade incrementally to a C•CURE v 2.70 or v2.80 compatible driver, and then upgrade to C•CURE v2.90 compatible driver to maintain data integrity.

To upgrade the OTIS Integration to v2.90, complete the following procedure:

- 1. Use the Unified installer to upgrade to C•CURE 9000 v2.90.
- 2. Click Later on the prompt that appears after you upgrade C•CURE. Do not click Reboot.
- 3. Upgrade the OTIS integration.
- Reboot the machine.

#### Caution:

When you upgrade C•CURE, if you reboot the machine before you upgrade the OTIS integration, then the previous OTIS integration remains active. Before you can upgrade the OTIS integration, you must complete the following steps:

- 1. Open Task Manager.
- 2. Right-click OTIS Elevator Driver Service.exe and select End Task.

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.

## Scalability

This driver is qualified with 6 DES per server and 25 DECs per DES.

# **Language Support**

This driver supports the English (US) language.

# **Compatibility Matrix**

The table below lists the Compatibility Matrix for the OTIS Elevator integration.

**Table 2: Compatibility matrix** 

C•CURE 9000 version 2.90		
Partner	OTIS	
Partner Product	Elevator Integration/Destination Dispatch	
Partner Product version	OTIS DEC version: AAA31526AAA	
	OTIS Simulator version: AP131468BAK	

	ICD versions: 1.0, 2.0, 2.2, 3.0, and 3.1 Heartbeat Type: Multicast and Unicast
Integration driver version	2.91.34.0
C•CURE 9000/victor License option	CC9000-OTIS
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 OTIS Elevator known limitations.

- To upgrade the driver to the current version, you must use the User Account that was used to install the earlier version of OTIS Elevator integration.
- If there are multiple clearances assigned to a personnel record, the landing matrix will display all clearances, including expired clearances associated with that personnel record.
- OTIS Elevator Integration does not include the following access control functions:
  - Antipassback
  - Area Lockout
  - Area Configuration
  - Occupancy Counting
  - Intrusion Zones
- The C•CURE 9000 Master Application Server (MAS) Client Monitoring Station does not display the title for OTIS objects present in the Group Dynamic View.
- When group manual actions are cancelled from the C•CURE 9000 MAS Client Activity Viewer, no actions are performed.
- Synchronized audit and journal log messages on a C•CURE 9000 MAS do not show the complete details of objects configured.
- For deactivated and cancelled manual actions, the operator icon is displayed instead of the manual action icon in the Journal Log Messages.
- Manual Actions performed on OTIS Landing objects in the C•CURE 9000 MAS Remote Client do not work.
- Validation of Parity bit is not supported during the processing of card read data received from OTIS DEC.
- You must select the ICD version manually. It is not automatically configured based on the system version in the Destination Entry Server (DES).
- You must reboot the DES after changing the ICD version. This ensures that C•CURE 9000 reflects the allowed floors in the DES.
- After the upgrade you must set the ICD version and Heartbeat Type to the appropriate values.
- The card format configured with the issue code field must be linked with the CHUID configured with the issue code field.
- Do not configure personnel with identical card numbers if card formats of same data length and format fields are associated with the DEC.
- If the OTIS driver is restarted during a bulk import of credentials, a scenario could occur where cards might not be admitted at DECs. If this occurs, wait for bulk import to finish and restart the driver.
- You must import mapped card formats to DEC while the OTIS driver is fully running. If you import these mapped card formats when the driver is not running, you have to remap the same card formats to the DEC again when the driver is running.
- The configuration of OTIS objects on your system does not migrate when you perform an upgrade of the integration driver from CCURE v2.20 or earlier. Following an upgrade, you must re-configure the

OTIS objects on your system. The migration does not occur due to changes in design and database structures. Older versions of the driver were closely coupled with iSTAR objects. This made it difficult to configure and required extra licenses for the additional iSTAR inputs. This release of the driver uses specific elevator objects making it simple to configure and does not require extra licenses. As a result of this change, this new object structure makes it difficult to migrate from older versions to more recent versions of the driver since a direct mapping cannot be performed between these objects. If you require assistance during the upgrade process, contact Software House Technical Support.

- The OTIS Elevator Integration with C•CURE 2.40 onwards does not support EMC AutoStart or RepliStor products due to their End-Of-Life status. Also, OTIS Elevator integration does not support everRun MX.
- Migration of a standalone machine with an OTIS Driver to SAS is not supported.
- After changing the IP address of Elevator System you must restart the OTIS driver service.
- If you install the OTIS Elevator Integration on remote clients, the Integration Setup dialogue box appears and you may be prompted to select an Installation Option for Redundancy sever. Ignore this message and click **Next** to continue with installation.
- If you select the Redundancy sever installation using supported third party redundancy check box, provide the virtual server location, and then click **Next**, this selection is ignored and there is no functional impact.
- Deployment of combination of ES integrations (OTIS, ThyssenKrupp, KONE and Schindler) on the same C•CURE 9000 system is not supported.
- In a system that is configured for failover, if the failover of a physical machine takes longer time, it may cause communication loss for an OTIS elevator system.

# **Defects Fixed**

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

Table 3: Defects fixed in this release

Category	SPAR Number	SPAR Description
OTIS Driver	739651	DEC status is displayed as <b>Offline</b> , after the clock synchronization of C•CURE server system.

# **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 enforce its intellectual property rights to the fullest extent 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.

© 2021 Johnson Controls. All rights reserved. JOHNSON CONTROLS, TYCO and SOFTWARE HOUSE are trademarks of Johnson Controls.