

SOFTWARE HOUSE

From Tyco Security Products

C•CURE 9000 V2.6 and Elpas Integration Version 5.0.10.307

C•CURE 9000 v2.6 and Integration with Elpas Version 5.0.10.307 Release Notes

September 2017

This Release Note file provides important information for the C•CURE 9000 v2.6 Elpas Integration on both server and client machines. (In case of discrepancy, the information in this document supersedes the information in any document referenced herein.)

NOTE: This release supports C•CURE 9000 v2.6 and v2.5

Please read this file before installing the product.

Contents

1. [Feature](#)
2. [Contents of Installation](#)
3. [Requirements](#)
4. [Qualified Operating Systems](#)
5. [SPARS Fixed](#)
6. [Limitations](#)
7. [Installation](#)
8. [Features](#)

1. Overview

The C•CURE 9000 Elpas Integration is a product that integrates Elpas with the C•CURE 9000 Security Management System.

Elpas is a Radio Frequency (RFID) and Real Time Location (RTLS) solution. This solution provides real time location data as well as geographic and event based alarm data. This Elpas data is transferred to the C•CURE 9000. In C•CURE 9000 an event is triggered when someone wearing an Elpas tag enters a monitored area. In this example, an event is activated automatically.

The C•CURE 9000 Elpas product combines real time location data with traditional access control and video monitoring.

2. Contents of Installation

The installation contains the following files:

- CCURE_9000_Elpas_Integration_V4.exe – Installation program for the Elpas Integration
- 9000_230R2_260_Elpas_IntegrationGde_UM271_revDO3.pdf – *C•CURE 9000 Version 2.40 Elpas Integration Guide*
- 9000_260_Elpas_Integration_Relnote_8200-1191-20-A0.pdf – C•CURE 9000 v2.40 Integration with Elpas Integration Version 5.0.10 Release Notes

3. Requirements

The C•CURE 9000 Elpas Integration product requires the following software versions:

- C•CURE 9000 Elpas Integration v5.0.10.307

4. Qualified Operating Systems

The Elpas Integration supports Windows 7 and Windows 2008 R2. The Elpas Integration does not support C•CURE Enterprise.

5. SPARS Fixed

There are no SPARs.

6. Limitations

The Elpas Integration product has the following limitations:

- English only
- Standalone only

The Elpas Integration product has the following capacity limitations:

- 750-Elpas Infrared Receivers
- 5000-Elpas Tags
- 25 -Open UDP listening ports

The Elpas Integration product is intended for alarming applications only. It is not intended for constant location tracking of people or objects. If this functionality is desired, it is recommended that this be accomplished through the Eiris management interface to the Elpas product.

The supported performance of this integration is for a total system transaction volume of less than 20 transactions per second including Elpas events and all other events on the C•CURE Server.

7. Installation

See the *C•CURE 9000 v2.6 / Elpas Integration Guide*.

8. Features

This Elpas integration now has the following features and enhancements:

- Full API integration with Eiris Server which inherits Eiris business logic configuration without additional configuration on the C•CURE side.
- Increased ease in the management of Elpas hardware covering Elpas tags and sensor objects through automatic device discovery.
- Added two way events management capability enabling user to two-side events acknowledgment.
- Added two way tag objects management capability reflecting any user actions on both sides.
- Added Capability to manage Elpas object's groups.
- Added Capability to manage the enrollment process of Elpas tags covering create, delete and update operations.
- Monitoring Elpas and corresponding C•CURE Alerts.
- Alerts mapping capability.
- Enhancements to the management of the Personnel/tag objects relationship.
- Automated triggers configuration process
- Added Elpas objects filtering enabling user to filter out tags and readers objects on base of user query criteria.

- IStar card reads data transfer to Elpas 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 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.

© 2017 Tyco Security Products.

All Rights Reserved.