

victor v4.8.1/v4.9 Elpas Integration Release Notes

October 2016

Overview

The victor integration with Elpas provides real time location data as well as geographic and event based alarm data with Radio Frequency (RFID) and Real Time Location solutions (RTLS). This Elpas integration combines real time location data with the access control and video monitoring in victor.

This document provides important information for victor v4.8.1 and victor v4.9 Elpas integration on both server and client machines. In case of any discrepancy, the information in this document supersedes the information in any other document referenced herein.

Features

There are no new features for this release.

Software requirements

The victor Elpas Integration requires the following software:

- victor Application Server: v4.8.1 or v4.9
- victor Unified Client: v4.8.1 or 4.9
- Elpas Integration software: v3.0.40.0
- ELC firmware vRF_IP_1_2_54.bin or vRF_IP_1_3_18.bin
- Operating Systems:
 - Windows 7
 - Windows 2008 R2

NOTE: Eiris Visibility and Security Management software is used to configure and set up the Elpas System. It is used to set the rules for the Elpas system, but is not required for the operation of victor Elpas Integration.

Contents of installation

The following table shows the contents of the installation package:

File	Description
victor_Elpas_Integration.exe	Installation program for the Elpas Integration
8200-1147-72 A0_victor_Elpas_Integration_UM.pdf	victor Elpas Integration User Manual
8200-1147-1023 A0_victor_Elpas_Integration_RN.pdf	victor Elpas Integration Release Notes

Limitations

The victor Elpas Integration has the following limitations:

- This is an English language only release.

The Elpas Integration has the following capacity limitations:

- 50-Elpas ELCs (Elpas Local Controllers)
- 750-Elpas Infrared Receivers
- 240-Elpas Low Frequency Exciters
- 5000-Elpas Tags
- 25-Open UDP listening ports

The Elpas Integration product is intended for use with alarming applications only. It is not intended for constant location tracking of people or objects. Access the Eiris management interface to the Elpas product if this functionality is desired. 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 victor server.

Installation

For information regarding the installation of the victor Elpas Integration, refer to the *victor Elpas Integration User Manual*.

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.