
Guardian Indoor Gunshot Detection System

Guardian / CCURE 9000 Connector

Connector Software: SDS_CCUREVictor_Connector – Version R3.0.0

Integration Type: The Guardian CCURE9000 Connector module interfaces the Guardian system to the CCURE system through the Victor WebServices interface. It does not require any software be installed onto the CCURE server. It does require the proper licensing be installed on that server.

The Guardian CCURE9000 Connector is being released with the Guardian Gateway software versions R2.1.0 and R3.x.

C•CURE® 9000 version 2.90

Released 5/5/2020

Contents

1. New Features and Enhancements
2. Problems Addressed
3. Installation Considerations
4. Upgrade Paths
5. Considerations and Known Limitations
6. Compatibility of this Integration Product version with Partner's and/or other Third Party Hardware's Products
7. Compatibility of this Integration Product version with Partner's and/or other Third Party Software's Products
8. Features Comparison
9. Impacts on other Products/Features

1. New Features and Enhancements

1. Authentication changes to match with the changes implemented in CCURE9000 Revision 2.8.
2. Upgrades in the connector to improve the connection when connecting to a CCURE system with a very large number of rules installed. Prior versions of the connector might time-out in these scenarios and not connect correctly. *This issue was introduced by the timing in CCURE9000 Revision R2.8.*

2. Problems Addressed

Refer to New Features and Enhancements

3. Installation Considerations

The Guardian / CCURE 9000 Connector software is installed as a Windows Service and can be installed on the same machine (physical or virtual) as the Guardian Gateway software. The connector requires minimal memory and processing.

Installation process must insert the proper licensing codes into the CCURE software. Refer to CCURE SME to perform this portion of the installation.

Installation and Configuration Guide: Available with the Connector Installer.

4. Upgrading Paths

Due to the changes in CCURE Licensing (introduced in R2.8) the upgrade process must include the CCURE side licensing modifications required for each new installation.

5. Considerations and Known Limitations

None known.

6. Compatibility of this Integration Product with Partner's and/or Third-Party Hardware's Products

Table 1: Partner's Hardware and/or other Third-Party Hardware

Equipment Type	Vendor	Model	Latest Supported Version
Guardian PoE Sensor	SDS	GRDN-2000 Sensor	Rev A-B
Guardian PoE Sensor	SDS	GRDN-2001 Sensor	Revs A-C
Guardian Wireless Sensor	SDS	GRDN-3000 Sensor	Rev A

7. Compatibility of this Integration Product version with Partner's and/or other Third-Party Software's Products

Table 2: Partner's Software and/or other Third-Party Software

Company	Product	Supported Version
SDS	Guardian Gateway GRDN-SW-GGW-Tx	R2.1, R3.x

Table 3: Operating System Supported

Company	Product	Supported Version
Microsoft	Windows 10 Professional	64-bit
	Windows Server 2016	64-bit
	Windows Server 2019	64-bit

8. Features Comparison

Refer to Section 1

9. Impacts on other Products/Features

None

End of Release Notes