

## Tracking System Compatibility for the Restricted Security Area Surveillance Plugin

Manufacturer	Category	Device model	Latest version supported	Connection type	Ports	Intrusion Area import	Sensor position import	Target tracking	Target classification	Intrusion event	Developed by Partner	Inter-System Gateway Only	License part	User Guide
<b>Avon</b>	Radar	NDA	Asterix Cat-010	Client	65635			0	0				GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
<b>Axis</b>	Short-range sensor	AXIS D2050-VE	Firmware 10.6.0	Client	554		0	0	0				GSC-GAP-RSA-1SRS	<a href="#">🔗</a>
		AXIS D2110-VE	Firmware 10.6.0											
	Short-range sensor	Axis Perimeter Defender	3.1.0.33049	Client	80			0			0		GSC-GAP-RSA-1SRS	
<b>Blighter</b>	Radar	A400 Series, Revolution 360 Radar, B400 Series, B303 Radar, B202 MK2 Radar, C400 Series	BlighterView HMI V2.2.3.14	Client	9811		0	0					GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
<b>Bosch</b>	Short-range sensor	Bosch IVA cameras	Bosch IVA 7.80.0128	Client	554			0	0				GSC-GAP-RSA-1SRS	<a href="#">🔗</a>
<b>Dedrone</b>	Radar	Radiobox	Dedrone API 3.0	Client / Server	443		0	0	0	0		0	GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
<b>Echodyne</b>	Radar	Echoguard	SW Suite 15.0	Client	29979 29982			0					GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
<b>EPSI</b>	Radar	PSR 200 PSR 500	V2.0	Client	80	0	0	0					GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
<b>FLIR Teledyne</b>	Radar	FLIR Ranger R1,R2, R20SS, R3, R6SS, R3D, R5, R5D, R8SS, R8SS-3D	FLIR ICD_0100 910-0001-02-DEV-R05	Server	8005	0	0	0					GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
		FLIR Nexus Devices	Nexus 1.12.12.0	Client / Server	1001 10000	0	0	0			0		GSC-GAP-RSA-1SRS	
<b>HGH</b>	Short Range Sensor	Spynel cameras	Cyclope 6.6.1.15580	Client	8000		0	0	0			0	GSC-GAP-RSA-1SRS	<a href="#">🔗</a>
<b>Inxpect</b>	Short Range Sensor	MSK-101-POE-MM	MSK-101-POE Rest API Version: 1.0.3	Client			0			0		0	GSP-GAP-RSA-1SRS	<a href="#">🔗</a>
<b>Kiwi</b>	Short Range Sensor	Any camera	Kiwision Video Analytics 4.5	Client	/			0					GSP-GAP-RSA-1SRS	<a href="#">🔗</a>

Manufacturer	Category	Device model	Latest version supported	Connection type	Ports	Intrusion Area import	Sensor position import	Target tracking	Target classification	Intrusion event	Developed by Partner	Inter-System Gateway Only	License part	User Guide
Magos	Radar	SR250, SR500, SR1000	MASS SDK 3.20.7.0	Client	3000	0	0	0	0	0			GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
Navtech Radar	Radar	Navtech radars	ICD-001 - Witness Software 4.10	Client	1100		0	0	0				GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
OPTEX	Laser	PIE-1	PIE-1	Client / Server	80/443 50001					0			GSC-GAP-RSA-1SRS	<a href="#">🔗</a>
		RLS-2020 RLS-3060	Redscan Laser Series (RLS) 1.72	Client / Server	80/443 50001			0		0				
		RLS-2020	Redscan Mini	Client	80/443			0		0				
		RLS-50100V RLS-3060V	Redscan Pro	Client	80/443		0	0		0				
OWL	Radar	GA1360, GA3360, GA4120, GA9120	Web version 1.3.9	Client	2 ports manually defined	0		0	0		0		GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
Quanergy	Laser	M8	Qortex DTC V2.2	Client	17161 17168 17172 17177	0		0	0	0			GSC-GAP-RSA-1SRS	<a href="#">🔗</a>
		M1	Qortex DTC V2.2 & 2.3	Client	4143	0				0		0		
Robin Radar	Radar	Elvira	Elvira 2.3.0	Client	16810			0	0				GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
SICK	Laser	LMS5xx	Cola Protocol	Client	2111		0			0	0		GSC-GAP-RSA-1SRS	<a href="#">🔗</a>
Sightlogix	Short Range Sensor		Sightlogix metadata 1.13	Client	50001		0	0				0	GSC-GAP-RSA-1SRS	<a href="#">🔗</a>
SperryMarine	Radar		IEC 61162 TLL	Server	/			0				0	GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
SpotterRF	Radar	C-CK Series, A-Series, 3D-Series Cerbair System	NetworkedIO 4.10.1	Client / Server	80	0	0	0	0	0			GSC-GAP-RSA-1RAD	<a href="#">🔗</a>
Uavionix	Radar	Ping Station	Ping Station	Client / Server	30000 80		0	0	0				GSC-GAP-RSA-1RAD	<a href="#">🔗</a>

## Perimeter Intrusion System Compatibility for the Restricted Security Area Surveillance Plugin

Manufacturer	Category	Device model	Latest version supported	Connection type	Ports	Sensors position import	Target Pinpoint	Target classification	Intrusion event	Developed by Partner	Inter-System Gateway Only	License part	User Guide
<b>CIAS</b>	Perimeter	CIAS perimeter devices	IB System V3.10	Client	10001				○			GSC-GAP-RSA-1FEN	<a href="#">🔗</a>
<b>DEA</b>	Perimeter	DEA perimeter devices	DeaMap Library 1.1	Client	8889 8890				○			GSC-GAP-RSA-1FEN	<a href="#">🔗</a>
<b>Fiber SenSys</b>	Perimeter	Fiber SenSys APU	Device SDK 2.2.0	Client	10001	○			○			GSC-GAP-RSA-1FEN	<a href="#">🔗</a>
<b>Future Fibre Technologies</b>	Perimeter	FFT Aura, FFT Aura AI, FFT Secure	FFT 3.12.29.1186	Client	80	○	○	○	○			GSC-GAP-RSA-1FEN	<a href="#">🔗</a>
<b>SAMM</b>	Perimeter	FOTAS	.Net Lib V1.0.0.1	Client	80	○	○	○	○			GSC-GAP-RSA-1FEN	<a href="#">🔗</a>
<b>Senstar</b>	Perimeter	FiberPatrol	Network Manager Interface 2.53	Client	850 to 859	○	○	○	○			GSC-GAP-RSA-1FEN	<a href="#">🔗</a>
		Omnitrax				○	○	○	○		○	GSC-GAP-RSA-1FEN	
<b>Sensurity</b>	Perimeter	Halo Vigil	Sensurity V1.x, V2.0.0.1	Client	8080	○	○		○			GSC-GAP-RSA-1FEN	<a href="#">🔗</a>
						○	○		○				
<b>Sieza</b>	Perimeter	Peridect + Peridect-CUP+	Peridect+ API	Client	80				○	○		GSC-GAP-RSA-1FEN	
<b>Southwest Microwave</b>	Perimeter	MicroPoint POE-S, Microwave POE-S TX-RX 316, 334 and 336. Microwave Model 390/395	Intrepid POE SDK Protocol 2.0	Client	50001				○			GSC-GAP-RSA-1FEN	<a href="#">🔗</a>
<b>Sorhea</b>	Perimeter	G-Fence 600, G-Fence 600Z, G-Fence 2400, Maxibus	SmartBridge 4.5.0						○	○	○	GSC-GAP-RSA-1FEN	<a href="#">🔗</a>
<b>Sysco</b>	Perimeter	NeoLine	SenseControl 0.2.46 with protocol 1.6.0	Client	8888	○			○			GSC-GAP-RSA-1FEN	<a href="#">🔗</a>

## Feature descriptions

### **Zone import (for tracking systems only)**

Zones can be imported from the tracking system to create RSA zones on Security Center maps.

### **Tracking system position import (for tracking systems only)**

A map-object is automatically added onto the Security Center map, when the tracking system is added to Security Center. For PIDS, the field devices can be imported to create RSA “segments” in Security Center maps.

### **Target tracking / Target Pinpoint**

The intrusion system can retrieve the location of targets, so that targets are displayed on Security Center maps.

### **Target classification**

The tracking system can classify targets.

### **Intrusion event**

Events from the intrusion system can trigger actions and alarms in Security Center. With this feature available, the system can be also deploy using RSA Surveillance Standard package (it doesn't require RSA zone in Plan Manager)

### **Developed by Partner**

The driver has not been developed by Genetec but by the Partner using RSA's APIs

### **Inter-System Gateway Only**

The Inter-System (IS) Gateway is a Windows service that provides Security Center applications, access to independent systems running as containers on a virtualization platform. the IS Gateway is used to provide access to tracking system drivers to RSA Surveillance plugin