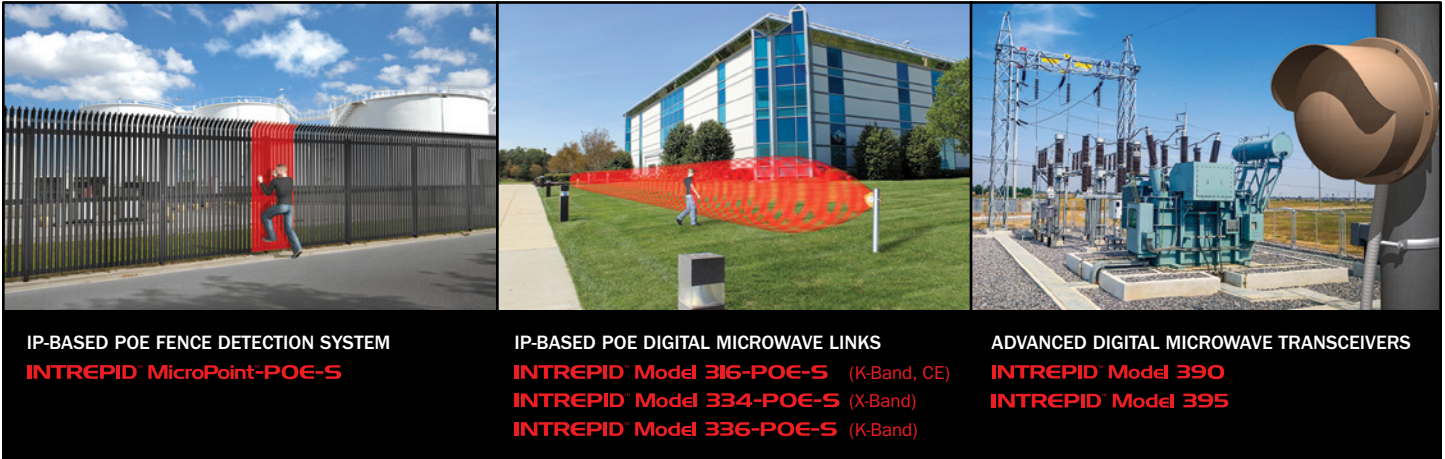


Southwest Microwave

INTREPID™ POE-S Intrusion Detection Systems



The GENETEC Restricted Security Area (RSA) Surveillance Plugin reports device status, event and alarm information from Southwest Microwave’s INTREPID™ POE-S Perimeter Intrusion Detection Systems to Security Center, optimizing flexibility and control for a range of security-sensitive perimeter protection applications. The plugin enables seamless integration between Security Center and the following INTREPID POE-S Systems to reliably manage intrusion detection in restricted areas:

MicroPoint™ POE-S IP-Based Fence Detection System: Fence-mounted detection system that pinpoints intrusion attempts to within 1m anywhere along the protected fence line while ignoring environmental disturbances, preventing nuisance alarms. MicroPoint™ sensor cable attaches to existing fences of all types to detect climbing, cutting or lifting of the fence.

Model 316/334/336-POE-S Digital Microwave Links: High-security, perimeter detection sensors with a 3-dimensional detection pattern for fence lines, open areas, walls, gates, entryways, and rooftop security applications. These sensors combine field-proven detection performance with advanced digital signal processing to optimize detection while minimizing nuisance alarm potential.

Model 390/395 Advanced Digital Microwave Transceivers: High-security perimeter motion sensors with a 3-dimensional detection pattern featuring a Range Cutoff circuit that prevents alarms caused by moving objects beyond a specified range and Zero Range Suppression to reduce the effects of harmless close-range disturbances.

The advanced Security Center RSA user interface enables real-time notification of intrusion alarms or tamper attempts from INTREPID™ sensors and monitoring of video surveillance associated with these events, maximizing preparedness and response to perimeter breach. Extensive graphic mapping tools enable clear association of sensors, detection zones and alarm information to user’s custom site maps, optimizing visual assessment capability.

The unique features of MicroPoint™ POE-S enable pinpoint intrusion detection and allow Security Center to tie in and direct camera presets to INTREPID™ detection zones, providing immediate visual assessment of alarms at the precise point of disturbance. Additional actions can be executed when an alarm is triggered, such as displaying camera footage on the operator screen, automatically initiating video recording, and automating notifications to security personnel.

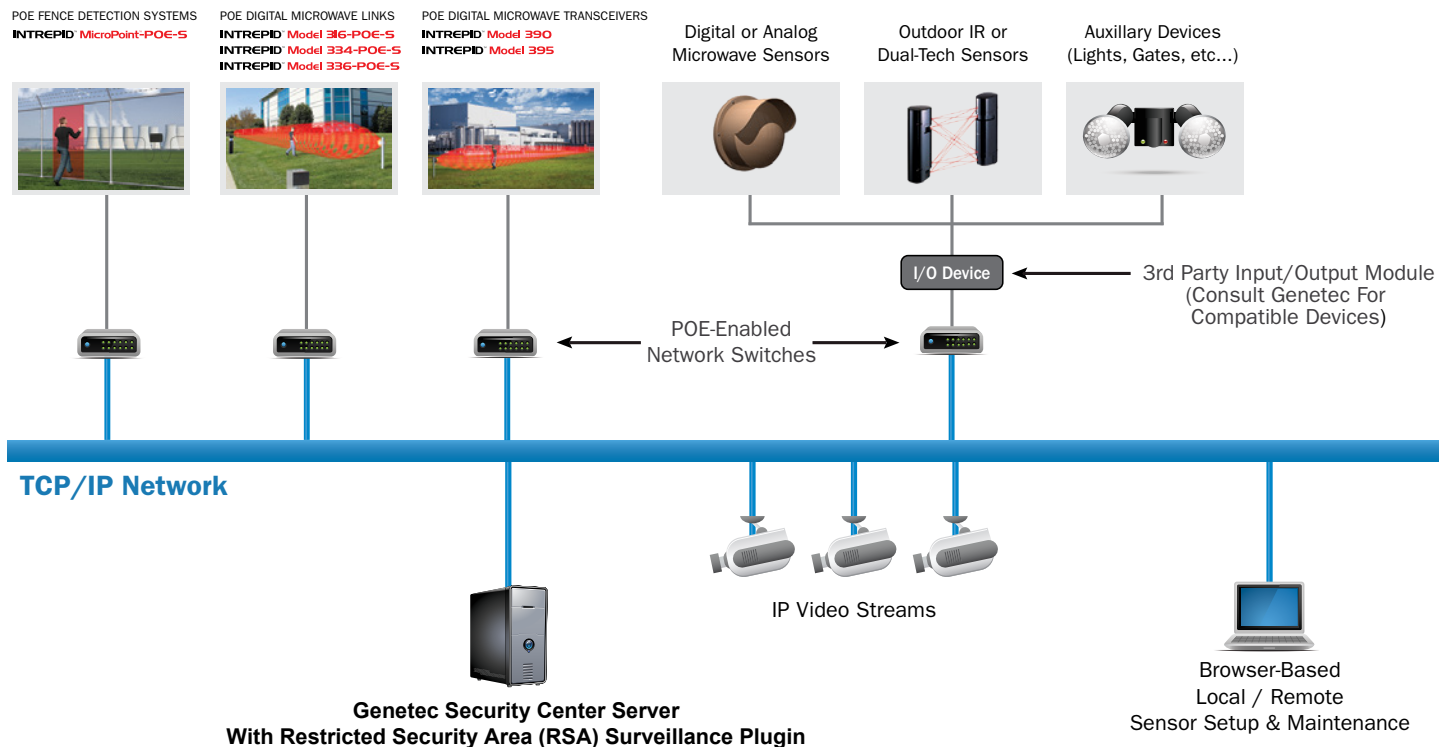
KEY FEATURES:

- Real-time visual assessment and notifications of perimeter attacks and tampering
- Camera presets tied to detection zones
- Intrusion and tamper events stored for video searches and analysis

KEY BENEFITS:

- Maximize preparedness and response to perimeter breach and tamper attempts
- Receive confirmation of alarm triggers through visual verification within Security Center
- Ensure rapid after-the-fact video searches and event analysis

RESTRICTED SECURITY AREA (RSA) SURVEILLANCE PLUGIN FOR INTREPID™ POE-S



ORDERING INFORMATION

To use the RSA Surveillance Plugin, a **current Security Center system license is required.**

Compatibility: Security Center 5.7 or higher, OmniCast™ and/or Synergis™ Professional or Enterprise packages.

The following RSA Surveillance Plugin licenses are required:

RSA Surveillance Plugin Package License (Select one option)

- **GSC-GAP-RSA-STA:** Enables receipt of events and triggering of alarms from POE devices. *Note: This license is simple event-to-action. It does NOT enable use of map monitoring feature, or let the user see precisely where the intrusion takes place.*
- **GSC-GAP-RSA-PRO** (Fence length <10km) **or GSC-GAP-RSA-ENT** (Fence length >10km): Enables use of map monitoring feature (Draw fence or microwave on the map, monitor zones, see exact position of breach and camera coverage)

Tracking System Connection License Enables devices being managed by the RSA Surveillance plugin

- **GSC-GAP-RSA-1FEN:** Provides one Fence Intrusion Detection System connection (includes integration of MicroPoint-POE-S and POE microwave sensors)

License for Specific Fence Lengths Based on length of fence line or total microwave zone distance (Select one option)

- **GSC-GAP-RSA-1KM:** For a fence up to 1 km long
- **GSC-GAP-RSA-10KM:** For a fence up to 10 km long
- **GSC-GAP-RSA-100KM:** For a fence up to 100 km long
- **GSC-GAP-RSA-1000KM:** For a fence up to 1000 km long

RSA Surveillance Plugin licenses must be purchased from Genetec.

Visit www.genetec.com to locate a Security Center Distributor or Reseller in your area.