

Data sheet GuArtNet Genetec integration

GuArtNet Monitoring & Touch Detection

GuArtNet Monitoring & Touch Detection is developed to continuously protect, monitor and track art objects.

It is a wireless network consisting of autonomous, small, energy-efficient alarm triggering nodes connected to the Genetec Security Center.

The integration between GuArtNet and Genetec Security Center allows the user to manage the protection of art at object level within the unified security platform.

When an object is touched or moved, the Security Center immediately triggers an alarm. Within seconds the operator can locate the object touched or moved on the floor plan in the Security Center, check video recordings and respond accordingly.

Customized event-to-action rules automatically turn cameras to the object, bookmark recordings, close or open doors, inform control room, etc. The nodes continuously inform the security center of their status, allowing the user to check on the availability and maintenance status of the system 24/7.

Features and Benefits

Integration

The integration of GuArtNet within the Security Center provides:

- Automatic creation of all custom entities within Security Center.
 - GuArtNet Gateway
 - GuArtNet Repeater
 - GuArtNodes
- Automatic creation within Security Center of all configured GuArtNet entities.
- All GuArtNet events are mapped to custom events within Security Center.
 - Node alarm
 - Battery low
 - Battery fault
 - Node lost
 - Jamming
 - Etc.
- View floor plans with detailed location for every GuArtNode.
- View video recordings from the time of the alarm.
- Create bookmarks from GuArtNet events.



Photo: Sylen

Data sheet GuArtNet Genetec integration

Museums and art galleries

Objects on display in museums or art galleries need to be protected from thieves and vandalism. GuArtNet helps protect those objects.

Attach a small node to an object in a non-destructive and invisible way and Security Center monitors the movement or touching of the object real-time.

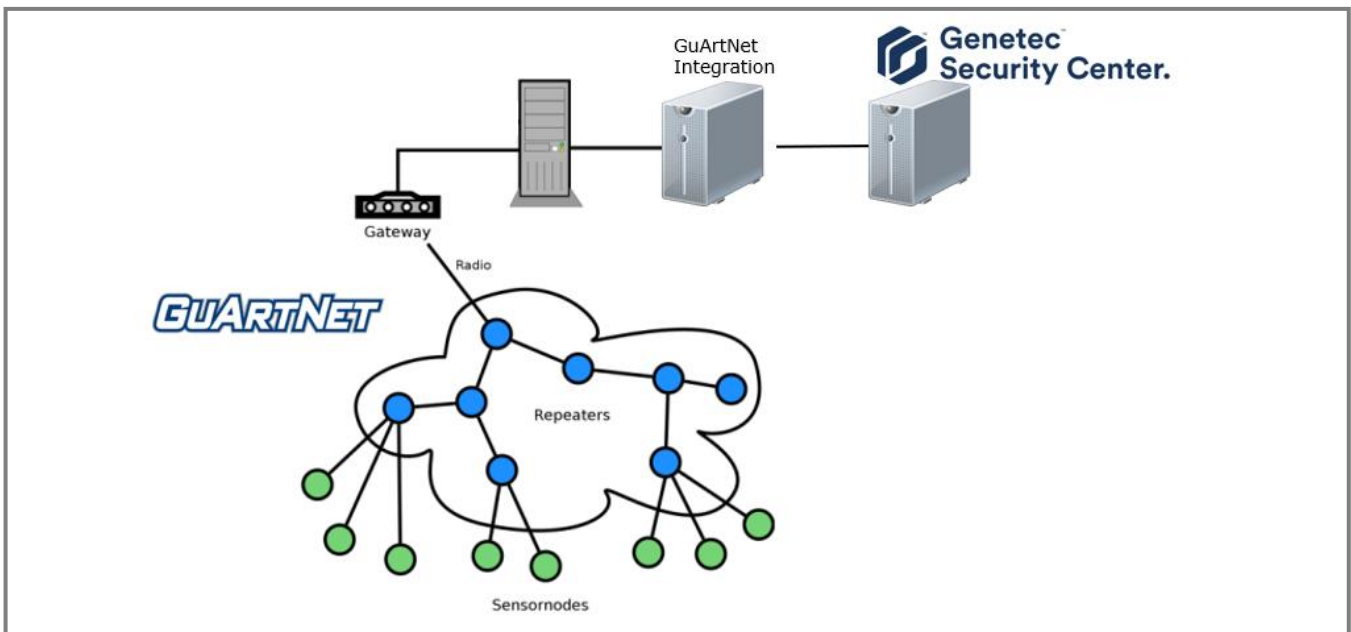
Event-to-Actions rules (e.g. camera projection) can be executed instantly when an alarm is set off, allowing security to take action immediately.

Sensitivity

The sensitivity of each node can be adjusted individually, in groups or all at the same time. Users can do this either on the GuArtNet server or simply using a tablet.

Redundancy

If one of the repeaters of the wireless system fails, others will automatically take over.



GuArtNode behind painting



GuArtNode

© 2020 GuArtNet and GuArtNet SDK for Genetec are properties of Automatic Signal, Rijsenhout, the Netherlands.

Contact details +31 (0)297 230 100

postbus@automaticsignal.nl

www.quartnet.nl

www.automaticsignal.nl