# LDA INTEGRATION



This plugin is designed to comprehensively manage NEO and NEO+ public address and voice alarm systems, offering a centralized, flexible, and efficient solution for their operation.

### **FEATURES**

- NEO/NEO+ System Monitoring: Enables real-time supervision of NEO systems, detecting failures, alerts, and ensuring proper functionality.
- Emergency State Management: Allows for immediate activation and deactivation of emergency status, providing a fast-response tool for critical situations.
- Evacuation Launching: Offers the ability to initiate general or zone-specific evacuation protocols, allowing adaptability to different scenarios and improving coordination during emergencies.
- Pre-recorded Message Broadcasting: Facilitates the selection and broadcast of prerecorded audio messages stored in the NEO system, targeting one or several specific zones with precision
- Volume Adjustment and Audio Routing: Provides tools to modify volume levels and manage audio routing to zones or zone groups, ensuring clear and effective communication in any situation.

### PART NUMBER AND SDK CONNECTIONS

 Two SDK connections from part number GSC-1SDK-SAN2-LDA are required for each system where it will be installed.

### **EXTERNAL REQUIREMENTS**

- NEO/NEO+ system compatible with API for monitoring and control.
- Stable network connection for remote management and command transmission.

For more information, please contact us atinfo@san2.es





# LDA SIME INTEGRATION



This plugin is designed to enable control of **LDA Audio Tech's** public address systems through its **SIME server**, integrating it as a module within **Genetec's Security Desk** application.

#### **FEATURES**

- Operation with the SIME server: Allows access to the SIME server via Security Desk to perform any operation on the various NEO devices connected to it, including source routing.
- Manual routing of pre-recorded messages: Facilitates the selection and playback of pre-recorded audio messages stored on the SIME server, allowing them to be sent to one or multiple zones.

### PART NUMBER AND SDK CONNECTIONS

 Two SDK connections of part number GSC-1SDK-SAN2-LDA are required for each system where the plugin is to be installed.

## **EXTERNAL REQUIREMENTS**

- SIME system with a connection to the Genetec server.
- Access to the SIME server database to read values.
- Stable network connection for remote management.

For more information, please contact info@san2.es



