

SIME CONTROL

The SIME Control system is the software platform for the PA/VA systems control, configuration and management.

SIME is an application based on web services, thus it does not require a license installation in the client.

It allows a full system control, volume control, audio sources or prerecorded messages routing to the zone or group of zones desired and emergency functions and system profiles management.



SIME Control main features:

- · Easy and intuitive full system control
- · Audio content distribution over the network
- · Multi-platform access from any place
- · Access and security control
- Integration with 3rd party technologies through standard protocols

Screenshots:







PA/VA CONTROL SOFTWARE

SIME CONTROL

SIME Control Products:

LDASIMCOPS01: SIME CONTROL FOR SMALL SYSTEMS. Up to 8 zones. Control system and system supervision through Ethernet network. Multiplatform access (PC, Linux, iPad, etc). Based in webservices, it does not require client license installation. It allows a central system control, includes volumes and routings management, playing pre-recorded messages module, emergency management and system profiles.

LDASIMCOMS01: SIME CONTROL FOR MEDIUM SYSTEMS. From 9 to 24 zones. Control system and system supervision through Ethernet network. Multiplatform access (PC, Linux, iPad, etc). Based in webservices, it does not require client license installation. It allows a central system control, includes volumes and routings management, playing pre-recorded messages module, emergency management and system profiles. It includes 4 user accounts (1 admin account, 1 monitoring account and 2 operator accounts).

LDASIMCOGS01: SIME CONTROL FOR BIG SYSTEMS. Unlimited zones. Control system and system supervision through Ethernet network. Multiplatform access (PC, Linux, iPad, etc). Based in webservices, it does not require client license installation. It allows a central system control, includes volumes and routings management, playing pre-recorded messages module, emergency management and system profiles. It includes 4 user accounts (1 admin account, 1 monitoring account and 2 operator accounts).

LDASIMCOTS01: REMOTE USER EXTRA ACCOUNT FOR LDA SIME CONTROL VA/PA SYSTEM MANAGEMENT PLATFORM.

LDASIMCAGS01: Automatic Gain Control CAG Module for SIME. It requires probe microphones.

SIME Control Multisite products:

LDASIMCCS01: LDA SIME CONTROL FOR MULTI SITE . SIME CONTROL CENTRAL LICENSE. Control system and system supervision through Ethernet network. Multiplatform access (PC, Linux, iPad, etc). Based in webservices, it does not require client license installation. It allows a central system control, includes volumes and routings management, playing pre-recorded messages module, emergency management and system profiles.

LDASIMCBS01: LDA SIME CONTROL BACK UP FOR MULTI SITE SYSTEMS. SIME CONTROL CENTRAL BACKUP LICENSE. Control system and system supervision through Ethernet network. Multiplatform access (PC, Linux, iPad, etc). Based in webservices, it does not require client license installation. It allows a central system control, includes volumes and routings management, playing pre-recorded messages module, emergency management and system profiles.

LDASIMCSS01: LDA SIME CONTROL VA/PA SYSTEM MANAGEMENT PLATFORM FOR MULTI SITE SYSTEMS. Control system and system supervision through Ethernet network. Multiplatform access (PC, Linux, iPad, etc). Based in webservices, it does not require client license installation. It allows a central system control, includes volumes and routings management, playing pre-recorded messages module, emergency management and system profiles.

Requirements for the Server Application:

Component	Requirement
Processor	Minimum: 1 GHz. • Recommended: 2 GHz. • Optimal: 3 GHz or more.
Memory	Minimum: 2Gb of RAM. • Recommended: 4 GB of RAM. • Optimal: 8 GB of RAM.
Free hard disk space	Minimum: 20 GB. • Recommended: 60 GB. • Optimal: 100 GB. NOTE: Computers with more than 16GB of RAM will require more disk space for paging, hibernation, and for dump files.
Multimedia	Sound card
Screen and peripherals	 Super VGA (800x600) or higher resolution. Keyboard. Microsoft mouse or compatible pointing device.
Operating System	Windows Server 2008/XP/Windows 7 – 64bit or 32 bits

Requirements for the Client Application:

The client could be any terminal connected to the same network as the server, with a web browser and an interface control:

- PC/MAC (with monitor+keyboard+mouse)
- Tablet
- Smartphone

^{*}Ideally it is recommended to use Google Chrome.