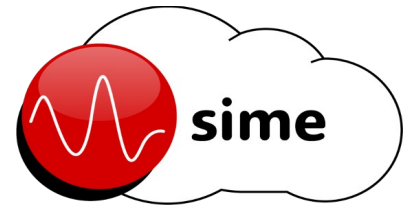


The SIME OCC, or Operations Central Control, application allows to control and monitor several SIME Control type applications distributed on different servers.

Its functionality is similar to SIME Control, with the improvement that the different actions (changing gain or routing, loading presets or playing pre-recorded messages) are performed on other SIME Control applications.

In other words, it is a main system-subsystem that allows to control different off-site systems from a centralized control station.



SIME OCC main features:

- Manage several SIME Control systems from a single system.
- Remote access to SIME Control subsystems.
- Source monitoring and routing.
- Audio distribution to subsystems.
- Access and security control.

Screenshot:



SIME PCC products:

LDASIMCCS01: Master control. OCC (Operation control center) system management platform.

Server requirements:

Components	Requirements
CPU	Intel(R) Xeon(R) CPU E3-1220v& @3.00Ghz 3.00Ghz.
RAM memory	8GB.
Available disk space	Recommended: 60GB. NOTE: Computers with more than 16GB of RAM will require more disk space for paging, hibernation and dump files.
Multimedia	Soundcard 16bit 18Khz - 100 db SNR Stereo.
Display and peripherals	<ul style="list-style-type: none">• Super VGA (800x600) or higher resolution.• Keyboard.• Microsoft mouse or compatible pointing device.
Operating System	<ul style="list-style-type: none">• Windows Server 2016 Essentials, 64 bits.• Windows Server 2019 Essentials, 64 bits.

Client requirements:

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

- PC/Mac (with monitor + keyboard + mouse).
- Tablet.
- Smartphone.
- Google Chrome.

System architecture diagram:

