

# SIME CALENDAR

Ref: LDASIMCALSO3

SIME Calendar software is a SIME module that allows the scheduling of events by date and time (either MP3 music playlists, pre-recorded messages, sirens, etc.) within the selected zones of the local system.

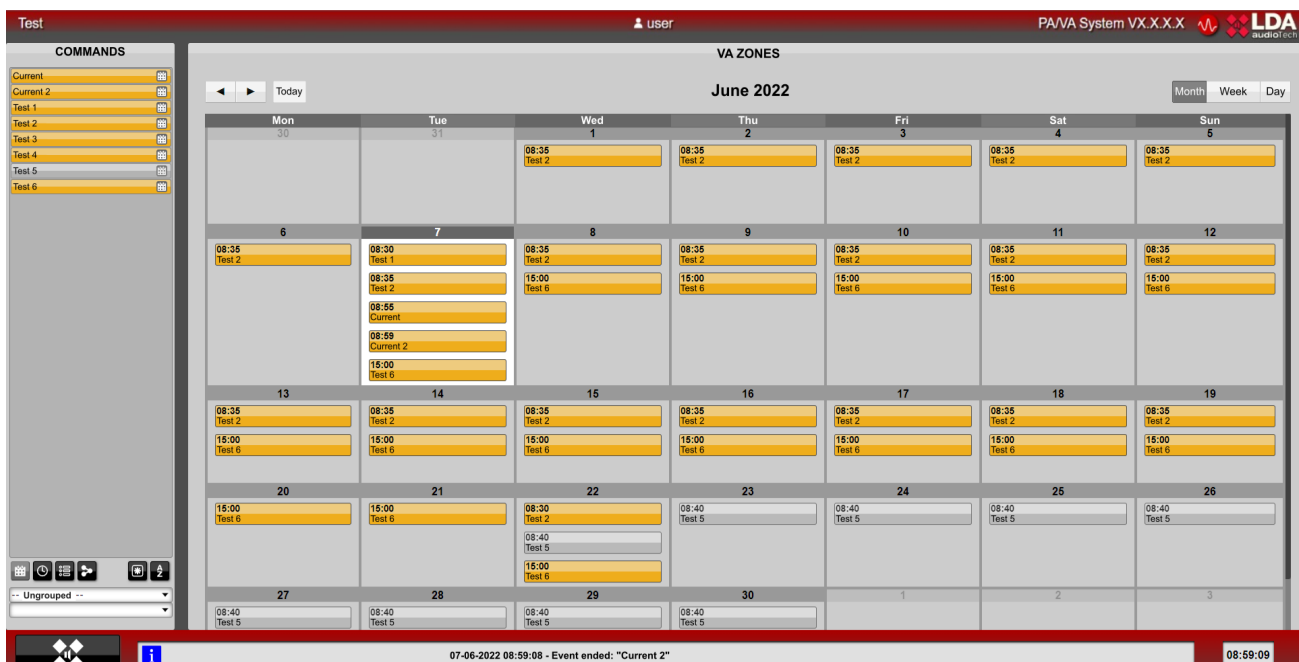
In multi-site systems, it allows to manage the scheduling of the different nodes, creating an audio content distribution system through IP networks.



## SIME Calendar main features:

- Automation of events by date and time.
- Audio content distribution.
- Event viewer by calendar.
- Playlist creation.
- Integration with SIME Control.

## Screenshot:



The screenshot displays the SIME Calendar software interface. On the left, there is a 'COMMANDS' panel with a list of items: Current, Current 2, Test 1, Test 2, Test 3, Test 4, Test 5, and Test 6. The main area is a calendar for June 2022, showing a grid of days from Monday to Sunday. Each day contains scheduled events represented by yellow bars with text indicating the time and event name. For example, on Monday, June 6th, there is an event at 08:35 labeled 'Test 2'. On Tuesday, June 7th, there are events at 08:30 ('Test 1'), 08:35 ('Test 2'), 08:59 ('Current'), and 15:00 ('Current 2'). The interface also includes a top navigation bar with 'Test', 'user', and 'PA/VA System VX.X.X.X' information, and a bottom status bar showing the current date and time: '07-06-2022 08:59:08 - Event ended: "Current 2" 08:59:09'.

# SIME CALENDAR

Ref: LDASIMCALSO3

## SIME Calendar products:

**LDASIMCALSO3:** SIME Calendar LDA Server License. Includes calendar module for scheduling events in the local system, and within their corresponding zones. Scheduling can be done by day, week or month.

## Server requirement:

Components	Requirements
CPU	Intel(R) Xeon(R) CPU E3-1220v& @3.00Ghz 3.00Ghz.
RAM memory	8GB.
Available disk space	Recommended: 60GB.  <b>NOTE:</b> 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"> <li>• Super VGA (800x600) or higher resolution.</li> <li>• Keyboard.</li> <li>• Microsoft mouse or compatible pointing device.</li> </ul>
Operating System	<ul style="list-style-type: none"> <li>• Windows Server 2016 Essentials, 64 bits.</li> <li>• Windows Server 2019 Essentials, 64 bits.</li> </ul>

## 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.

# SIME CALENDAR

Ref: LDASIMCALS03

System architecture diagram:

