# CAELearningSpace

Server-Based System Setup Guide





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Dear Valued Customer,

Congratulations, and thank you for your recent purchase of the CAE LearningSpace Connect Server system. This guide will help you get started using CAE LearningSpace. In addition, a CAE LearningSpace user guide is available from within the CAE LearningSpace web software.

The CAE LearningSpace Connect Server system includes the following components:

- CAE LearningSpace software (web-based)
- CAE LearningSpace Connect Server (hardware)

If you have any questions or comments, please email CAE LearningSpace Customer Service in North America at **avs-support@cae.com** (phone 1-866-462-7920).

International Customer Service information is available at <a href="https://caehealthcare.com/contact-us/">https://caehealthcare.com/contact-us/</a>

**NOTE:** When contacting customer service, please have the serial number and ID available. They are located on the ID sticker placed on the top of the server.

# CAELearningSpace

## Server-Based System Setup Guide

### Welcome to CAE LearningSpace!

This guide will help you get started using CAE LearningSpace - intelligent recording, easy debriefing. It will explain how to get your system started.

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# 1.0 Equipment Setup (Server-Based)

Upon receipt of your CAE LearningSpace Connect Server, remove the equipment from the packaging and set it up.

1.1 Unpack the server.

**IMPORTANT:** The slave and master Connect Servers are identical with respect to hardware component configuration.



CAE LearningSpace Connect Server (front)

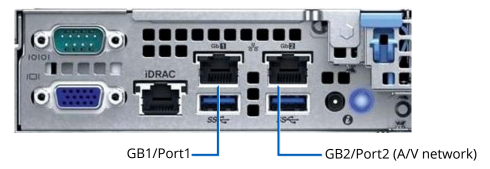


CAE LearningSpace Connect Server (front open)



CAE LearningSpace Connect Server (back)

1.2. Connect one end of an Ethernet cable to the institution network and the other end to GB1/Port1.\*



GB1/Port1 and GB2/Port2 on the Connect Server (back)

**NOTE:** The default client access port is GB1/Port1, which is dedicated to the institution network. If it is not required to have the client access via the institution network, GB2/Port2 (A/V network) can be used for client access instead.

1.3. To power on the server, push the Power button on the front of the server. (See image on page 6.)

**NOTE:** To power off the server (proper shutdown), push the power button briefly - it is not necessary to keep the button pushed in longer than a keystroke - and wait until the power led turns off.

1.4. During the setup process (see *2.0 Initial Network Setup*), connect your client computer to GB2/Port2 (A/V network).\*\*

**IMPORTANT:** Only GB2/Port2 (A/V network) can be used during the initial network setup. DHCP service runs only on this port.

<sup>\*</sup> If unsure, please consult with your local IT.

<sup>\*\*</sup> Client computer is not supplied.

## 2.0 Initial Network Setup

This section will walk you through how to configure your CAE LearningSpace Connect Server as a

- MASTER Connect Server (see 2.1)
- SLAVE Connect Server (see 2.2)

and helps you set up your server network connection and create the initial login:

### 2.1 To configure your server as a MASTER Connect Server:

2.1.1 Ensure your client computer is connected to the server GB2/Port2 (A/V network) with an Ethernet cable.

**IMPORTANT:** Make sure that this is the only network connection on your computer, and the wired interface is set to DHCP.

2.1.2 Open your browser and enter the address: http://setup.learning.space The CAE LearningSpace initial setup screen appears.

English CAELearningSpace LS-0189-COE LAN interface setup Configure: Using DHCP To access your LearningSpace system from your LAN or beyond, enter the LAN interface if address or its hostname of your primary LearningSpace server -deplayed in the very first tab here - in the browser and the properties of the properties of the properties Please note, depending on your network configuration, the hostname might not be displayed. You can either use a DHCP reservation at your local DHCP server or manual configuration here to ensure your LearningSpace system is always available at a permanent address. Server Address MAC address: You can also configure the LAN interface setup of your other LearningSpace servers using the remaining tabs as needed. 255,255,254,0 Network Mask: 192.168.77.1 Alternatively, you can always access your LearningSpace at http://learning.space when connected to its very own AV network, just like you 192,168,77,1 CAE Healthcare - All right reserved. Change Settings

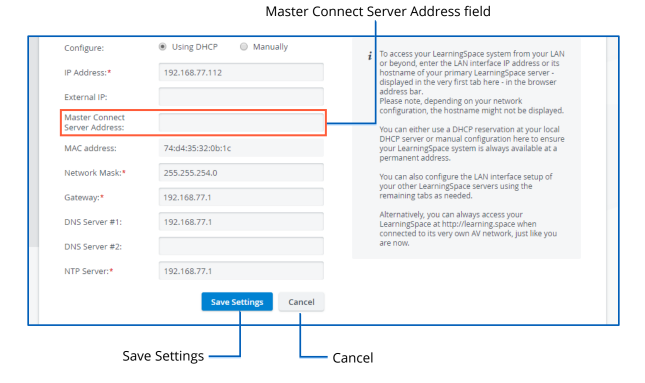
Continue to LearningSpace

Onscreen instructions

- 2.1.3 Follow the on-screen instructions.
- 2.1.4 Click the **Change Settings** button at the bottom of the window.

**IMPORTANT:** When configuring a master Connect Server, leave the **Master Connect Server Address** field empty. The Master Connect Server is the host of the CAE LearningSpace system.

All settings become editable:



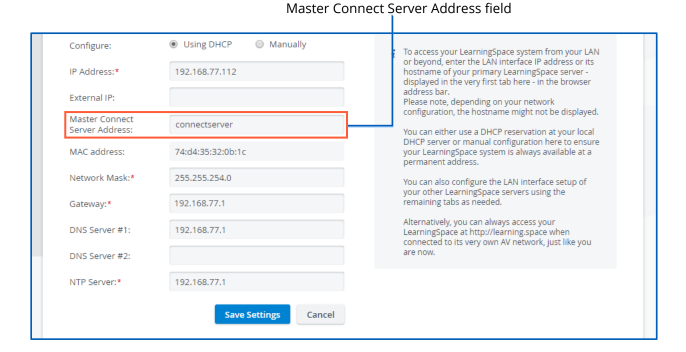
Initial Setup screen with editable settings

**IMPORTANT:** All fields marked with an asterisk (\*) are required.

- 2.1.5 When you are finished with editing, click **Save Settings**.
- 2.1.6 The MASTER Connect Server configuration is complete.
  You can continue with the **Continue to LearningSpace** button or enter *learning.space* in the browser.

### 2.2 To configure your server as a SLAVE Connect Server:

2.2.1 Follow the above instructions in **2.1** until the Initial Setup screen becomes editable:



#### Initial Setup screen with editable settings

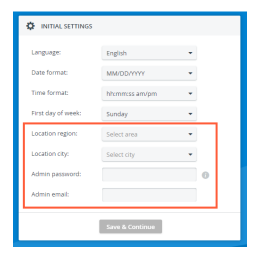
2.2.2 To configure a slave Connect Server, enter the master Connect Server's hostname or IP address in the **Master Connect Server Address** field and all other required information.

**IMPORTANT:** All fields marked with an asterisk (\*) are required.

- 2.2.3 When you are finished with editing, click **Save Settings**.
- 2.2.4 The SLAVE Connect Server configuration is complete.
  You can continue with the **Continue to LearningSpace** button or enter *learning.space* in the browser.

### 2.3 Note about Continuing after Network Setup

In case the license of the software was already activated (see **3.0**), the **Continue to LearningSpace** button or the *learning.space* URL directs you to the **Initial Settings** tab (see 4.3 in **4.0**), where you are required to provide the Admin login credentials (password and email) and location.



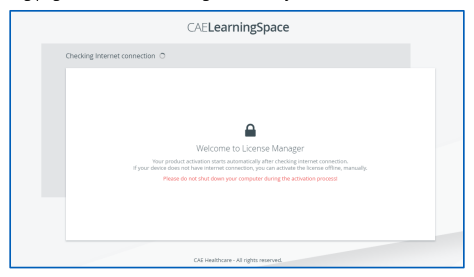
In this way, you skip logging in with the default email address and password (see 4.2). If you need to activate the license, continue to **3.0**, then **4.0**. After license activation, use the default email address and password provided by the guide for the first login.

# 3.0 Licensing

Following the network setup, the purchased CAE LearningSpace software can be activated online (3.2.1) by connecting to the Internet or offline (3.2.2) – if the internet connection was not detected successfully – by contacting the CAE support team.

**IMPORTANT:** During the activation process, the server cannot be shut down.

3.1 The **Continue to LearningSpace** button or *learning.space* leads you to the licensing page (unless the licensing has already been concluded).

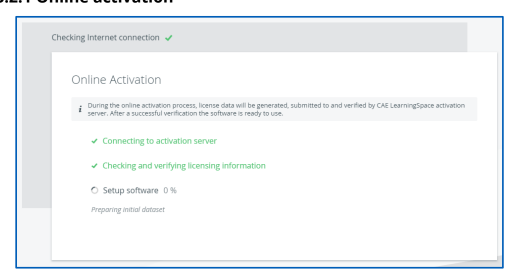


Detecting internet connection on the licensing page

3.2 The system checks for internet connection.

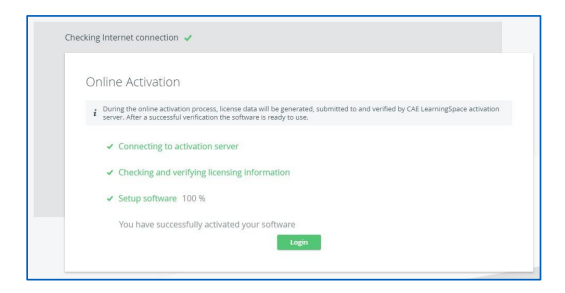
Click the **Start Activation** button on the licensing page to proceed.

#### 3.2.1 Online activation



Online licensing page

The license verification runs automatically, and once completed, a system message is displayed with a **Login** button to proceed to the login page.



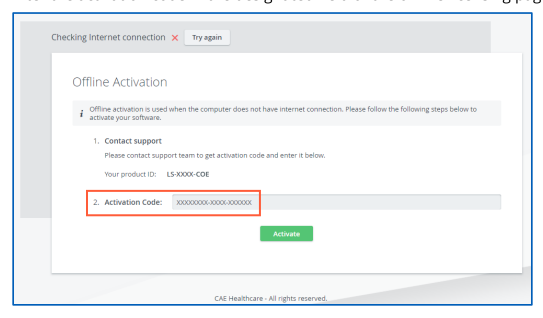
Completed online licensing

#### 3.2.2 Offline activation

**IMPORTANT:** Please have the serial number ready to identify your unit.

Call CAE LearningSpace support to receive your Activation Code.

Enter the activation code in the designated field of the offline licensing page.



Offline licensing page

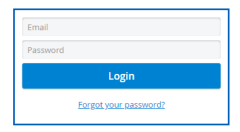
# 4.0 Initial System Setup

Once the licensing is successfully concluded, the **Login** button is displayed.



Activation success message and login button

4.1 Click **Login**, and you will land on the login page:



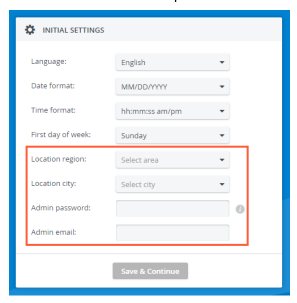
LearningSpace login fields

4.2 Logging in for the first time, enter the default email address and password:

email: admin@learning.space
password: mls#changeme

You will be redirected to the **Initial Settings** tab.

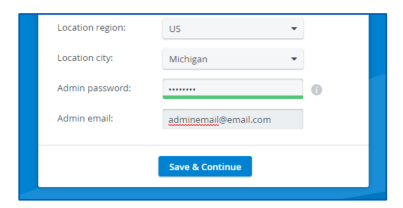
4.3 Change the default email address and password on the first login. Admin password, email, and location fields are required before continuing.



**NOTE:** Passwords have to meet a minimum requirement to ensure the security of your user accounts. The new password has to be 8 characters or longer and has to include at least one of each of the following characters: lower case letters, upper case letters, numbers, and special characters/symbols.

You can change other settings (e.g., language, time format, etc.) with the help of drop-down menus (optional).

When all required fields are filled, the **Save & Continue** button becomes active.



4.4 Click **Save & Continue**, and the system redirects you to the home page.

For further information on the software, please find the help site of the product you are using at *https://help.caelearningspace.com* 

# **5.0 Connecting simulators**

After the initial setups are completed: equipment, network, licensing, and system setup, you can continue with connecting your simulators to your system.

Every CAE LearningSpace system can capture simulator signals of any kind.

The setup guide distinguishes between the following types of simulators:

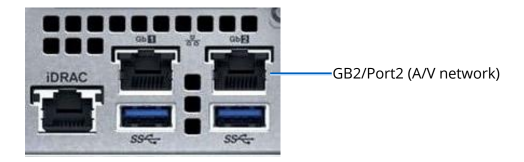
- CAE simulators with wireless connection
- CAE simulators with a wired connection.
- Third-party (non-CAE) simulators

### 5.1 Connecting CAE simulators wirelessly

**IMPORTANT**: To connect a CAE simulator wirelessly, a CAE Simulator Bridge is required, which can be purchased separately.

In case of using wireless CAE simulators, do the following:

5.1.1 Connect a switch to GB2/Port2 (A/V network) with an Ethernet cable.

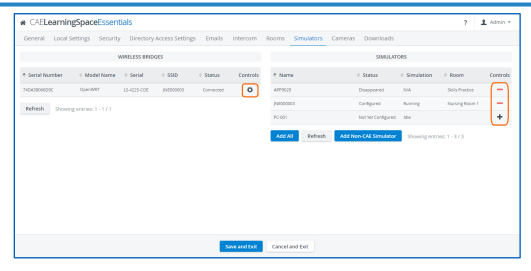


#### Connect Server GB2/Port2 (A/V network) on the back of the server

- 5.1.2 Connect one of the LAN A/V network ports of your CAE Simulator Bridge to the switch with an Ethernet cable. (See **5.2.2** for LAN A/V network ports.)
- 5.1.3 CAE LearningSpace has to establish a wireless connection with the CAE simulator, to check connection:
- 5.1.4 Go to **System** → **Simulators**, select the **Controls** cogwheel on the left panel (under Wireless Bridges) and select the wireless network of the simulator.

In case the CAE simulator is not listed when trying to connect to the WiFi network:

- i. Make sure the simulator is powered on.
- ii. Move the Simulator Bridge closer to the simulator.



Simulators tab in System

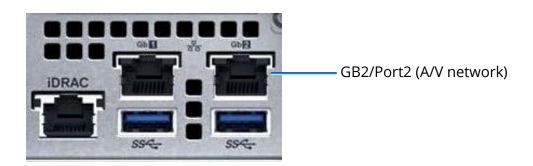
- 5.1.5 Connect to the selected CAE simulator.
- 5.1.6 The CAE simulator will show up within 10-30 seconds on the right-side panel.
- 5.1.7 After adding the simulator using the **+** icon, you can add the simulator to the desired room, using the **Rooms** tab.

### 5.2 Connecting CAE simulators using a wired connection

**IMPORTANT**: To connect a wired CAE simulator, a CAE Simulator Bridge is required, which can be purchased separately.

In case of using a CAE simulator with a wired connection, do the following:

5.2.1 Connect a switch to GB2/Port2 (A/V network) with an Ethernet cable.



Connect Server GB2/Port2 (A/V network) on the back of the server

WAN port for wired simulator integration

LAN ports for A/V network connection

5.2.2 Connect your CAE Simulator Bridge to the switch with an Ethernet cable.

CAE Simulator Bridge and ports

Make sure to use a LAN port on the CAE Simulator Bridge to connect to the switch. The LAN ports of the CAE Simulator Bridge are dedicated to the A/V network.

- 5.2.3 Connect your simulator with an Ethernet cable to the WAN port of the CAE Simulator Bridge.
- 5.2.4 Make sure the simulator is turned ON.
- 5.2.5 Check for the simulator in the **Simulators** panel in **System** → **Simulators** if it is listed. (It will appear in 10-30 seconds.)
- 5.2.6 Click the desired icon in the **Controls** column to add or remove the simulator.
- 5.2.7 To add the simulator to the desired room, use the **Rooms** tab.

### 5.3 Connecting third-party (non-CAE) simulators

Third-party (non-CAE) simulator signals are captured using display capture technology.

**IMPORTANT**: To connect a third-party simulator, a CAE DCU (display capture unit) is required, which can be purchased separately.

In case of using third-party simulators, do the following:

5.3.1 Check the video output of the waveform display of the third-party simulator; it can be VGA, DVI, HDMI.

5.3.2 Select the appropriate video cable or adapter you need for connecting the simulator to CAE DCU's frame grabber:

**NOTE:** The CAE DCU's frame grabber has a DVI input.

- a. Use a **VGA to DVI video cable** to capture signals from non-CAE simulators with VGA output.
- b. Use a **DVI to DVI video cable** to capture signals from non-CAE simulators with DVI output.
- c. Use an **HDMI to DVI adapter** to capture signals from non-CAE simulators with HDMI output. Plug the adapter to a DVI cable.
- 5.3.3 Run the appropriate video cable between the input of the frame grabber and the video output of the third-party simulator's waveform display and connect them.
- 5.3.4 You need to locate the DCU on the **Cameras** tab and add it to a room on the **Rooms** tab.

# CAELearningSpace

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