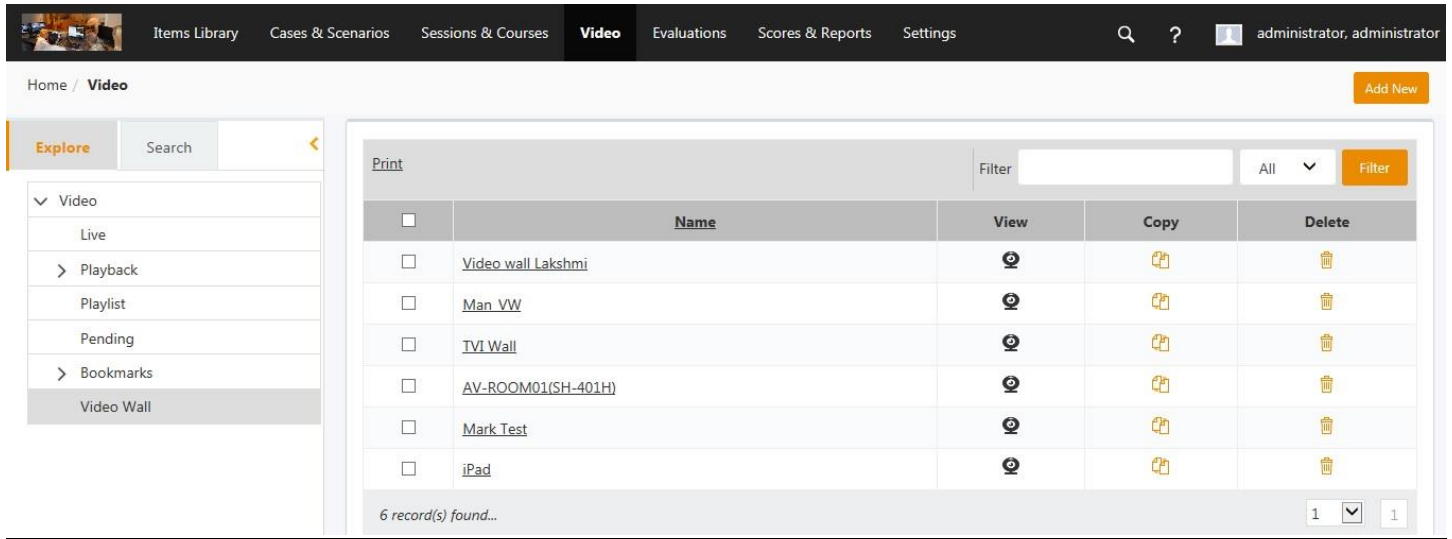


Video Wall

Video Wall enables you to configure and display live camera views in a single screen (in a separate tab in your browser) with customizable views and audio, pan-tilt zoom camera controls and camera view presets.

IMPORTANT! Video Wall can only be displayed in Internet Explorer 9 or higher.



<input type="checkbox"/>	Name	View	Copy	Delete
<input type="checkbox"/>	Video wall Lakshmi			
<input type="checkbox"/>	Man VW			
<input type="checkbox"/>	TVI Wall			
<input type="checkbox"/>	AV-ROOM01(SH-401H)			
<input type="checkbox"/>	Mark Test			
<input type="checkbox"/>	iPad			

Step 1: To create a Video Wall display:

1. Click **Video > Video Wall > Add New**.

Add Video Wall

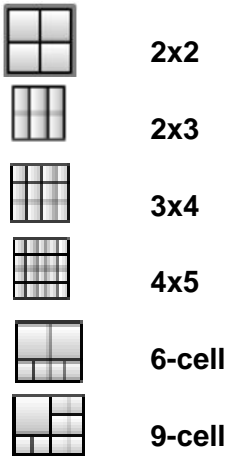
Name

Template



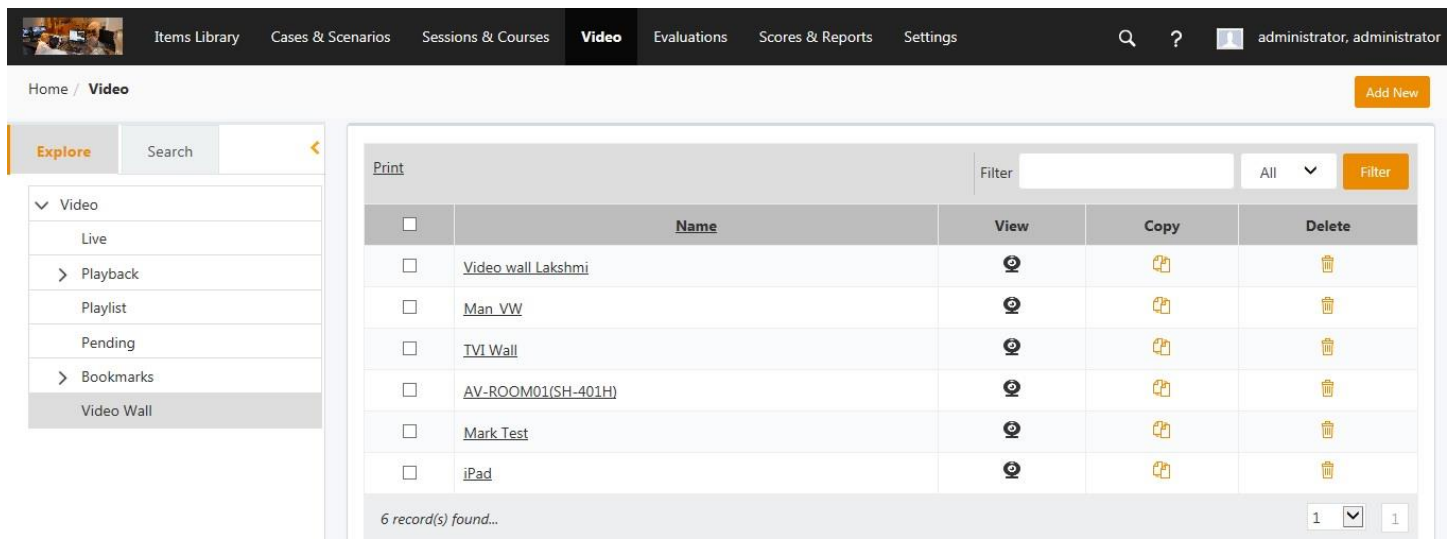
Create

2. Name the video wall display.
3. Select the template—the number of camera views to display in a single window:



4. Select the **Aspect Ratio**, the proportional relationship between the width of an image and its height, either 16:9 or 4:3, to best fit the display area.
5. Click **Create**.


Step 2: To configure the Video Wall display:



<input type="checkbox"/>	Name	View	Copy	Delete
<input type="checkbox"/>	Video wall Lakshmi			
<input type="checkbox"/>	Man_VW			
<input type="checkbox"/>	TVI Wall			
<input type="checkbox"/>	AV-ROOM01(SH-401H)			
<input type="checkbox"/>	Mark_Test			
<input type="checkbox"/>	iPad			

1. Click the name of the Video Wall from the grid.

Home / Video / AV-ROOM01(SH-401H)



Video Wall

ROOM 06- NEW DVR

Cam A Cam B Cam C

Cam D

ROOM 02- 5220 Cams

5220 Cam 03 5220 Cam 04

The video wall displays live camera views in a single window with audio and camera controls. Click and drag the camera views into the grid and then click **Save Changes**. To send the camera views to an external display, click **Create Web Link** and then click **Send Email**.

Name: AV-ROOM01(SH-401H) Template: [Grid icons] Preview Create Web link Save Changes

Drag and Drop a Camera

Drag and Drop a Camera

- Expand and collapse the Room list on the left and then click and drag the camera view into the grid. A checkmark appears next to the cameras you have selected and the camera name appears in the grid.

Note: You can click and drag the boxes within the grid to expand or shrink each box to create a customized view.

- Click **Save Changes**.

To send the camera views to an external display:

- Click **Create Web Link**. The **Generate Link** screen appears.

Generate Link ✕

Select the computer name to send an email with hyperlink for the video wall.

Click the checkbox to display the audio and camera controls in the external display.

Click **Copy** to copy link to the Clipboard.

Computer Name

Show Video Control

Hyperlink

Email

Copy

2. Select the **Computer Name**.
3. Click the **Show Control Panel Data** checkbox to display the audio and camera controls in the external display.
4. Click **Generate** to create the link and then click **Send Email**.

Email ✕

To:

Subject:

Body

Greetings,

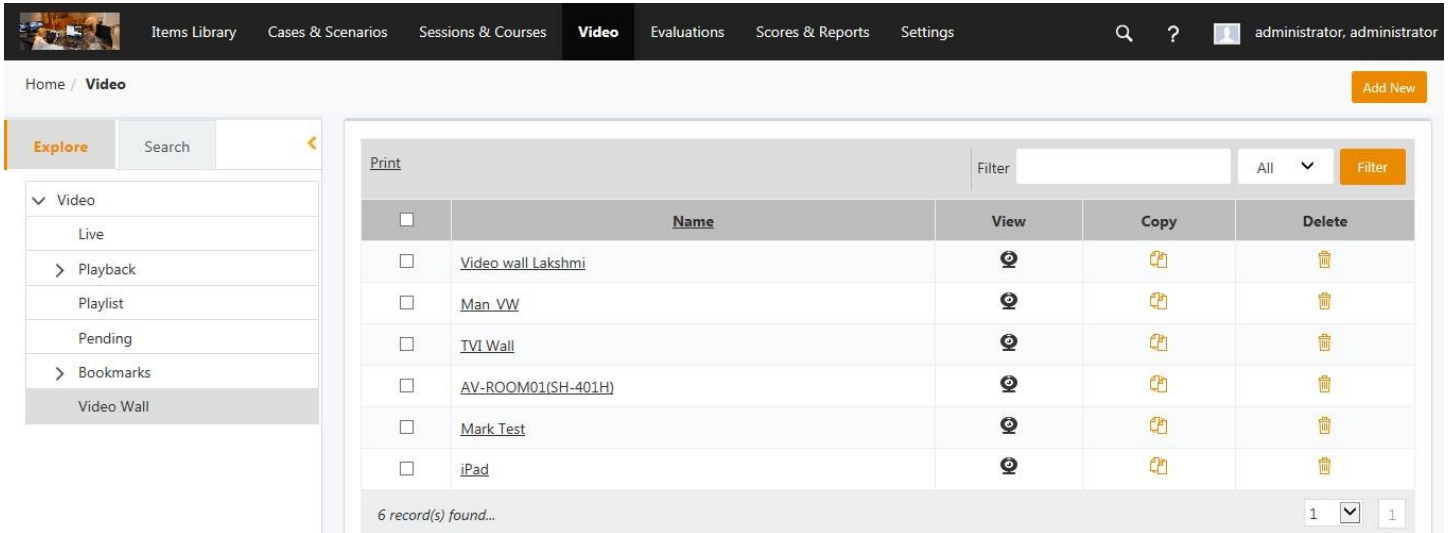
Click link below to view the Video Wall.
<http://192.168.10.219/simiq/Login.aspx?var=RYJ7O/utF4QZvP13FchW/gVzAuvRCFX3mqP9w7hBDVQkm1N1LanSOFibp5kjbmMUI7>

Regards,
SIMULATIONiQ Enterprise Administrator
This is an automated email. Please do not reply to this email.

Email

5. Type an email address and then click **Send Email** to email the Video Wall link to a user.

Step 3: To view the Video Wall camera views:

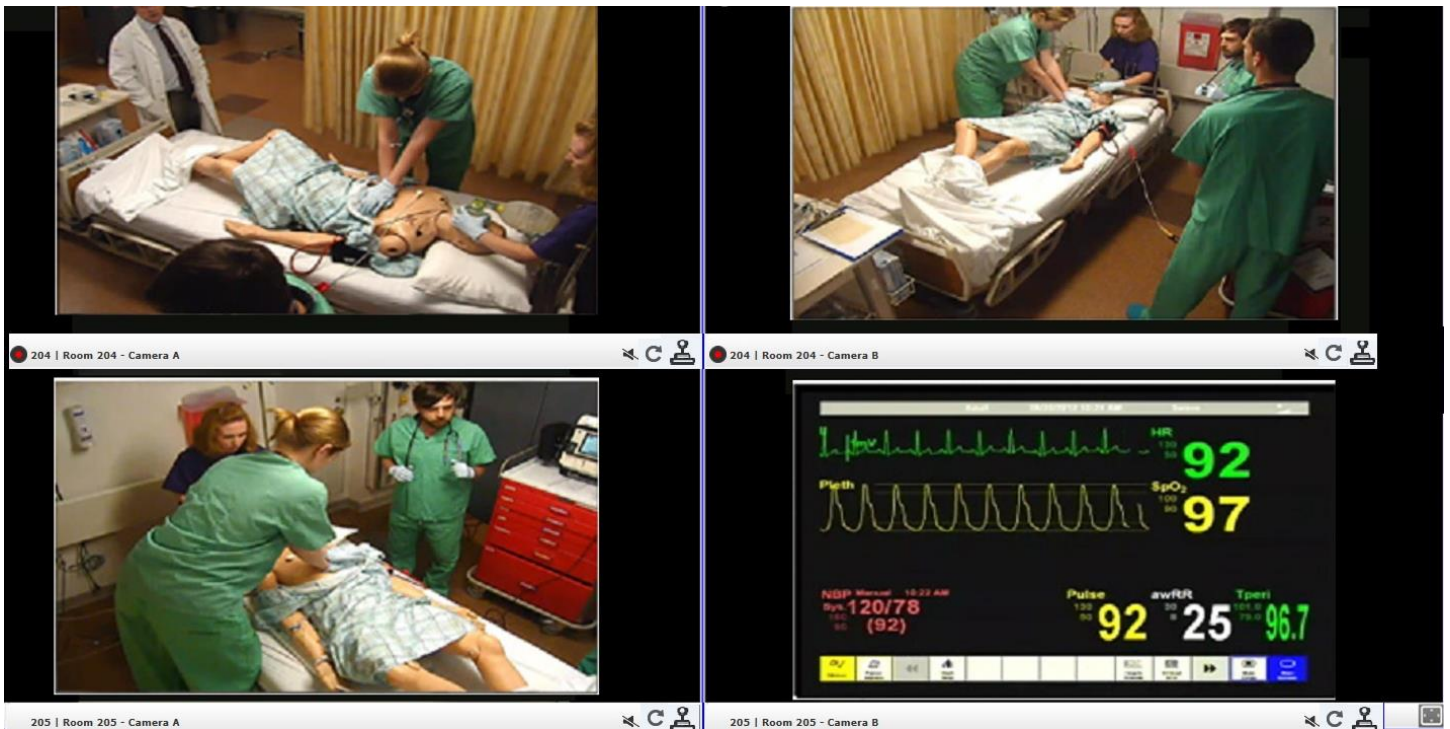


The screenshot shows the 'Video' section of the application. On the left is a navigation menu with options like 'Live', 'Playback', 'Playlist', 'Pending', 'Bookmarks', and 'Video Wall'. The main area displays a table of video recordings:

<input type="checkbox"/>	Name	View	Copy	Delete
<input type="checkbox"/>	Video wall Lakshmi			
<input type="checkbox"/>	Man_VW			
<input type="checkbox"/>	TVI Wall			
<input type="checkbox"/>	AV-ROOM01(SH-401H)			
<input type="checkbox"/>	Mark Test			
<input type="checkbox"/>	iPad			

At the bottom of the table, it says '6 record(s) found...' and there are pagination controls for page 1 of 1.


1. Click **View**.



The screenshot shows a 2x2 grid of video feeds from a simulation. The top-left feed shows a patient on a gurney being attended to by medical staff in a room. The top-right feed shows a similar scene from a different angle. The bottom-left feed shows another angle of the medical staff. The bottom-right feed is a close-up of a patient monitor displaying vital signs:

- HR: 92
- SpO₂: 97
- Pulse: 92
- awfRR: 25
- Tperi: 96.7
- NBP: 120/76 (92)

Each video feed has a control bar at the bottom with a joystick icon for camera control.

2. Click the joystick icon  to toggle to the camera controls:

