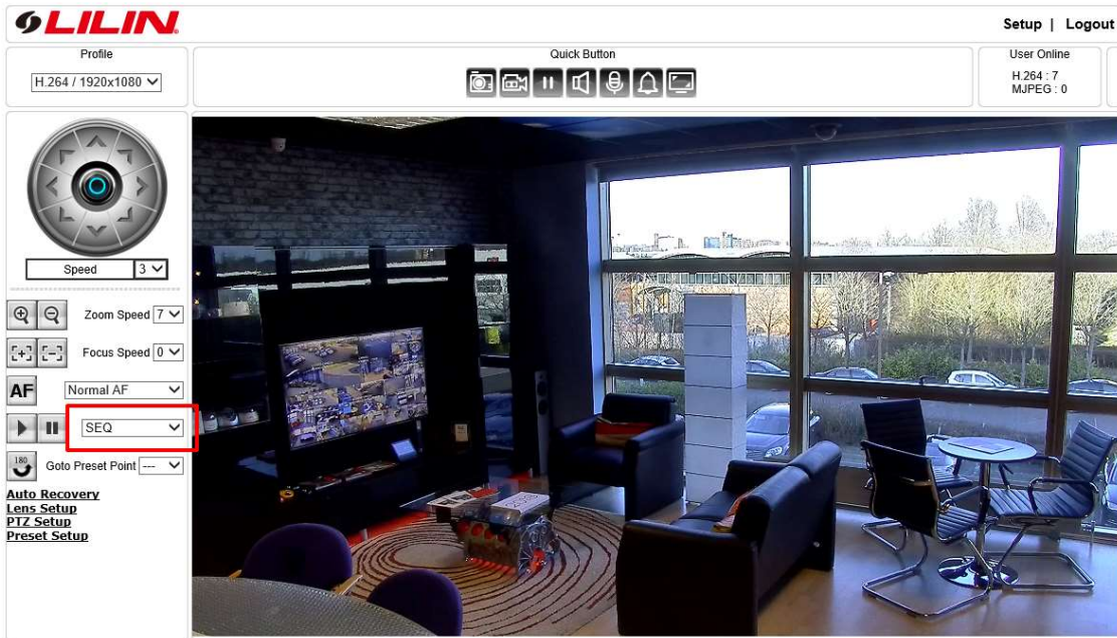
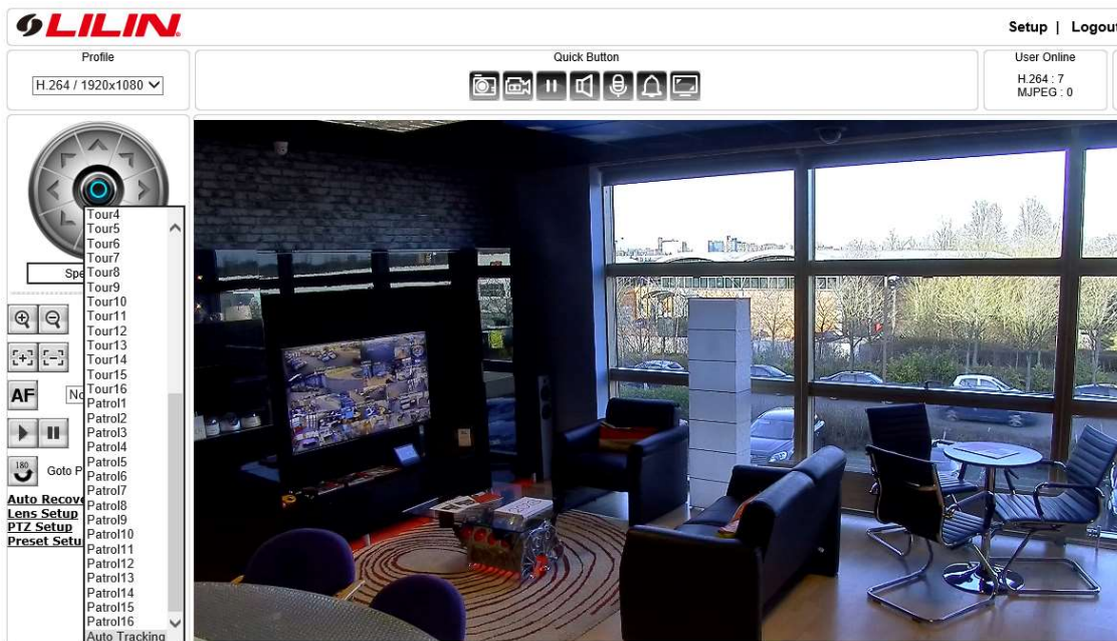


Enabling the auto tracking feature on a PTZ (Specific Models Only)

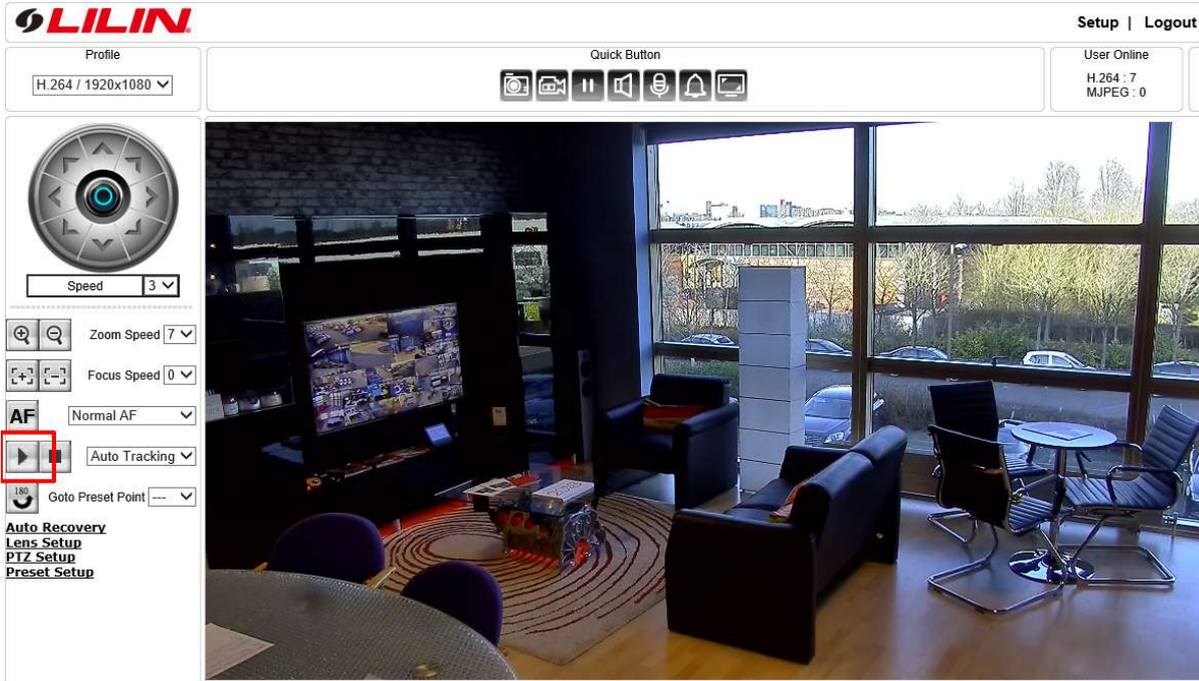
- 1) Log in to the PTZ camera.
- 2) Ensure your camera is using the latest firmware.
- 3) Set a 'Home Preset Position' on the camera (This is where the auto tracking will always start from when enabled).
- 4) From the cameras live display (main screen) select the option from the image below



- 5) From the dropdown select 'Auto Tracking' which can be found at the bottom of the list.

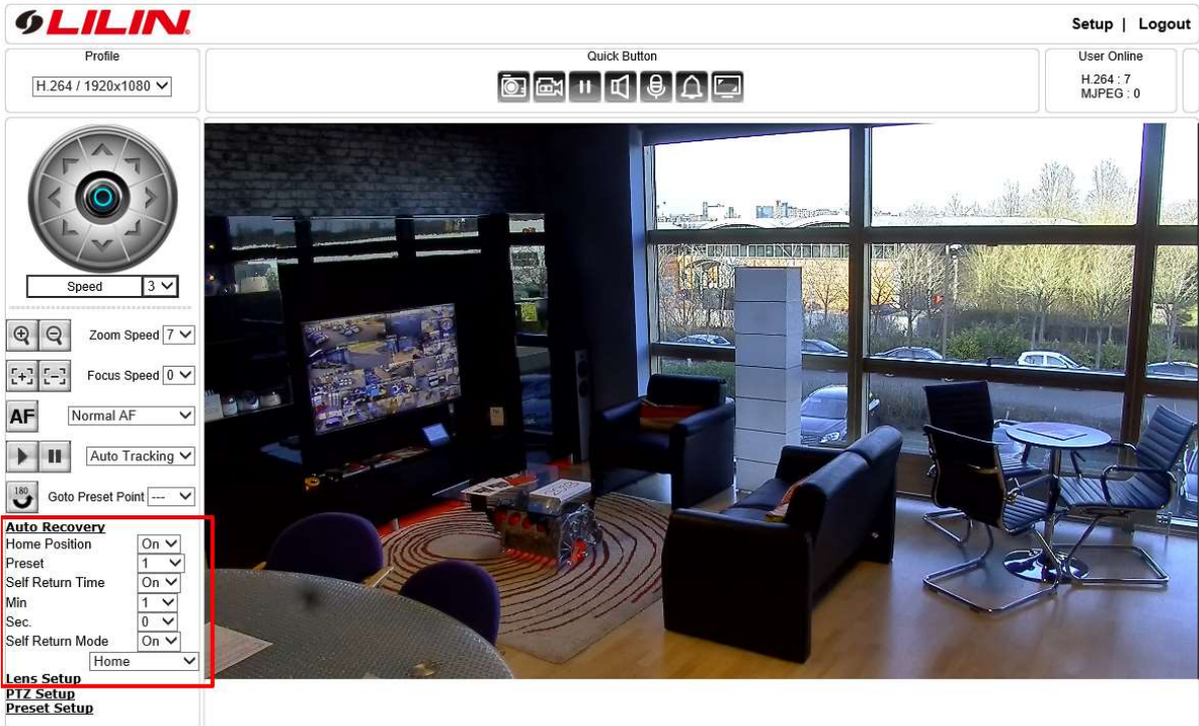


6) Once auto tracking has been selected, press the 'Play' icon to start the auto tracking feature.



7) Stop the auto tracking using the 'Pause' icon.

8) The next step is to set the 'Automatic Recovery' option. This option will allow the camera to resume its auto tracking if the camera is manually moved and then abandoned without re-starting the auto tracking.



- 9) Set the option in the 'Auto Recovery' to whatever your requirements are. In the example below, the camera will resume its auto tracking after 1 minute of being abandoned after manual control. These settings can be changed as required.

The screenshot displays the LILIN camera web interface. At the top left is the LILIN logo. The top right corner contains 'Setup | Logout' and 'User Online' status (H.264: 7, MJPEG: 0). Below the logo is a 'Profile' dropdown set to 'H.264 / 1920x1080'. A 'Quick Button' bar contains icons for camera, home, stop, zoom, mute, and alarm. The main area shows a live video feed of a modern living room with a large window. On the left is a control panel with a PTZ joystick, 'Speed' (3), 'Zoom Speed' (7), 'Focus Speed' (0), 'AF' (Normal AF), 'Auto Tracking' (checked), and 'Goto Preset Point' (---). A red box highlights the 'Auto Recovery' settings: Home Position (On), Preset (1), Self Return Time (On), Min (1), Sec (0), and Self Return Mode (On). Below this are links for 'Lens Setup', 'PTZ Setup', and 'Preset Setup'.

Auto Recovery	
Home Position	On
Preset	1
Self Return Time	On
Min	1
Sec	0
Self Return Mode	On