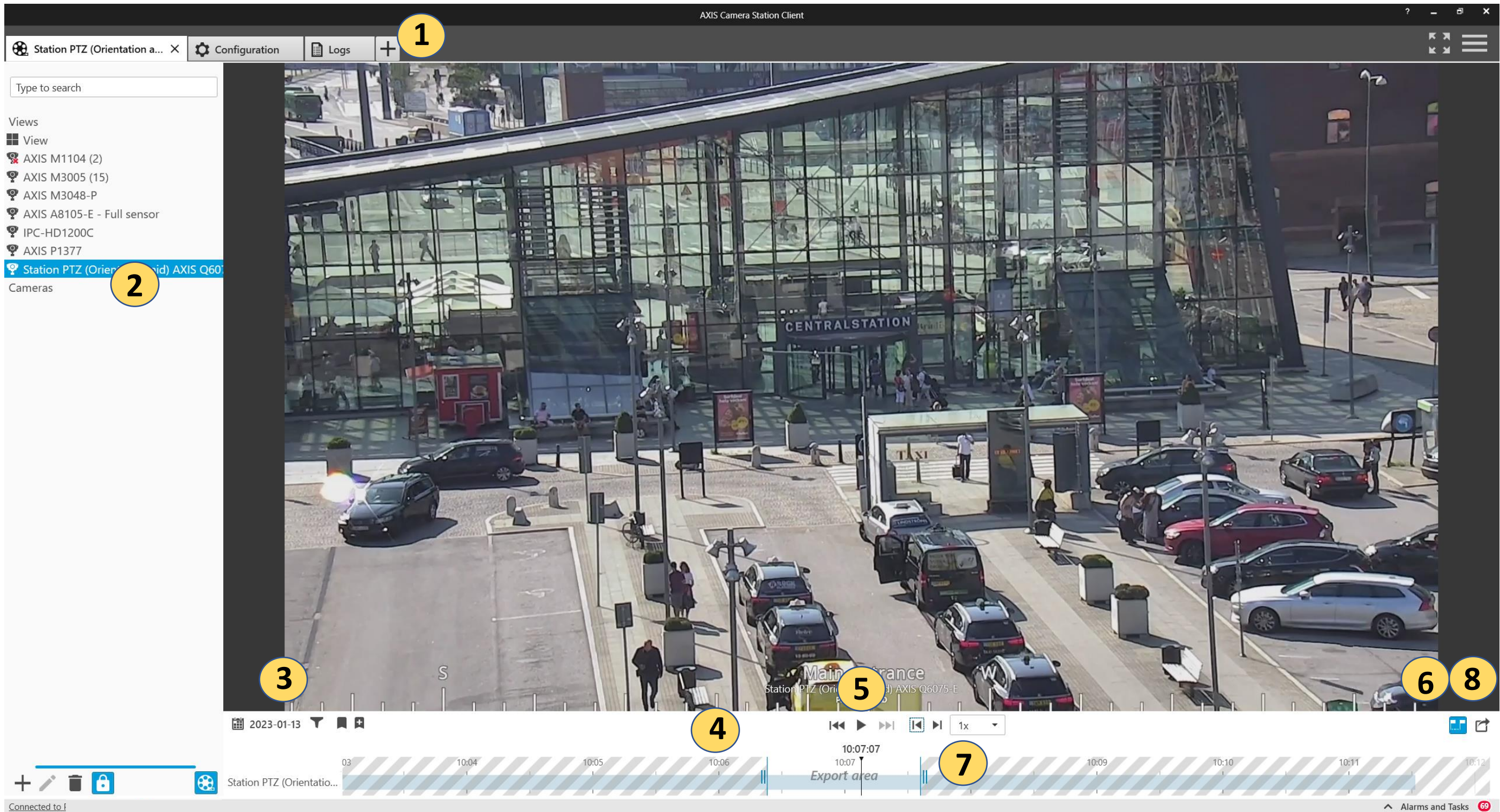


AXIS Camera Station - How to review recordings



- 1 Open a Recording tab using the + menu
- 2 Click on the camera of interest
- 3 Use the calendar to navigate to a specific date
- 4 Drag the timeline to the specific time of interest
Use the mouse wheel to zoom in or out of the timeline
- 5 Use the playback controls to review the recording
- 6 Display the export markers
- 7 Move the export markers to select the section of recording to be exported
- 8 Create an export

AXIS Camera Station - How to export recordings

The screenshot displays the AXIS Camera Station Client interface. At the top, the 'Export' tab is selected (1). Below the navigation bar, there is a table of recordings (2) with columns for Start, End, Duration, Event, Stream profile, Notes, Edited, and Audio. The table lists three recordings: two from 'Station PTZ (Orientation aid) Q6075-E (2)' and one from 'AXIS M3005 (15) (1)'. Below the table, there are 'Save' and 'Load' buttons, and a summary of recorded video. The 'Advanced settings' section (6) includes options for 'Include notes', 'Add digital signature', 'Export to Zip file', 'Include Axis File Player', and 'Create playlist (.asx)'. The 'Export format' is set to 'ASF'. A password field and a 'confirm password' field are also present. The 'Export...' button (7) is highlighted. On the right, a preview window (4) shows a street scene with a 'Main entrance' label. Below the preview, a timeline (5) shows the recording duration from 10:04 to 10:08, with a blue bar indicating the 'Export area' from 10:06:22 to 10:07:22.

- 1 The export tab will open when an export is created
- 2 Use the previous steps to add multiple recordings
- 3 Add comments describing why the video is of interest
- 4 You can review the recordings to check they are correct

- 5 You can edit the recordings start and finish using the markers
- 6 The Axis File Player plays back the exports on any PC
- 7 Finally, to finish press Export. A folder will be created containing the Axis File Player and the chosen recordings