

# Wajdi CCTV AI - Complete User Guide

Activation, encrypted AI model setup, video analysis, events review, reports, ratings and feedback package.

What this guide covers: install the evaluation EXE, activate license.dat, place the encrypted Wajdi AI model, analyze a CCTV video, open events and reports, and send feedback when needed.

Editions: Standard and Professional. Both use the same Wajdi AI model. Professional allows a larger queue and parallel analysis.

Privacy: the software analyzes videos offline on the customer PC. No CCTV video needs to be uploaded to the cloud for normal analysis.

## Step 1 - Download the evaluation program

Download the Standard or Professional evaluation EXE from the Wajdi CCTV AI page. Save it in a dedicated folder so the license file, reports folder and secure\_models folder stay beside the program.

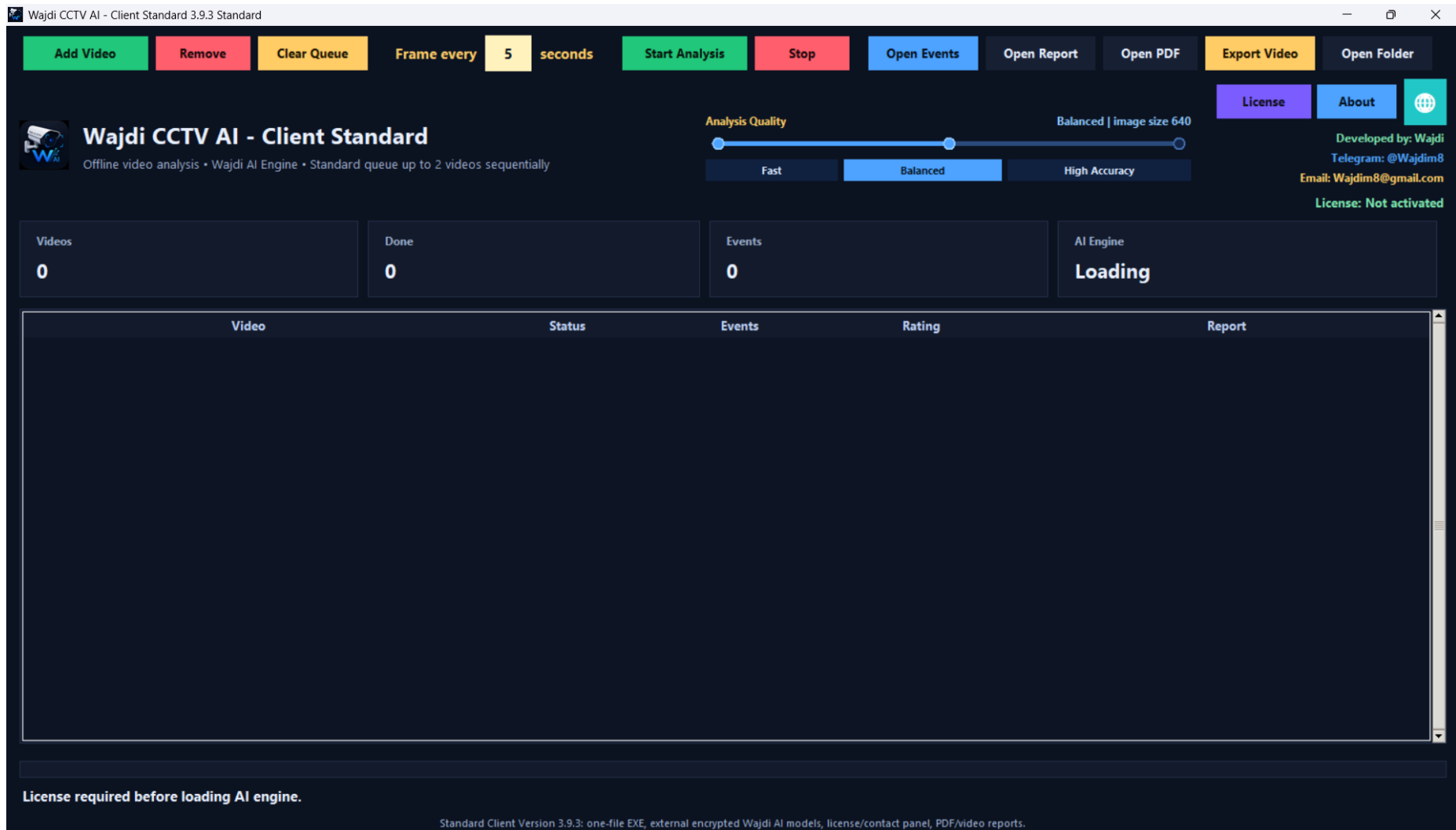


Wajdi CCTV AI Standard.exe

Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

# Step 2 - Open Wajdi CCTV AI

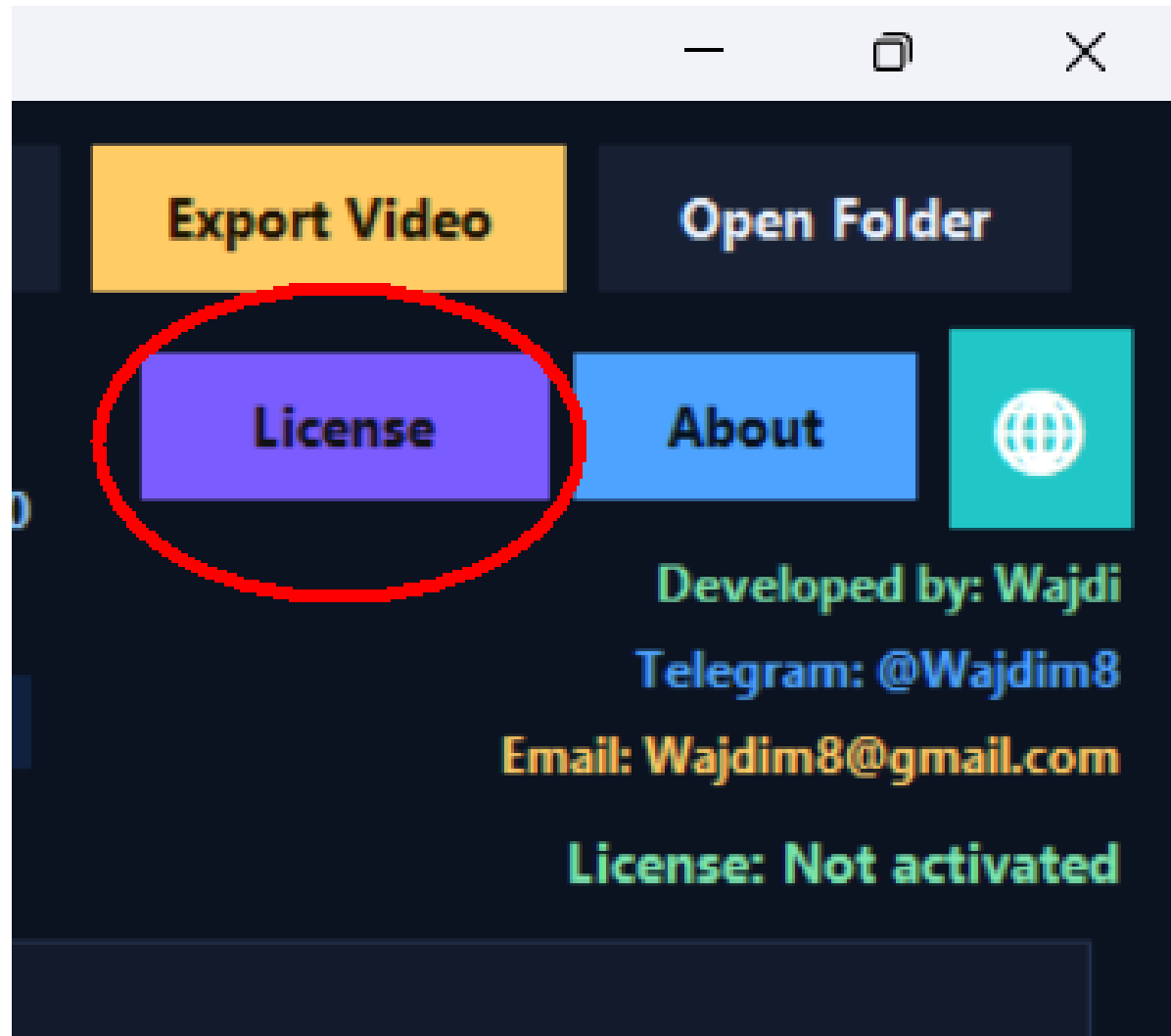
Run the EXE. Before activation the license status will show Not activated or Invalid. This is normal for a new evaluation copy.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 3 - Click License

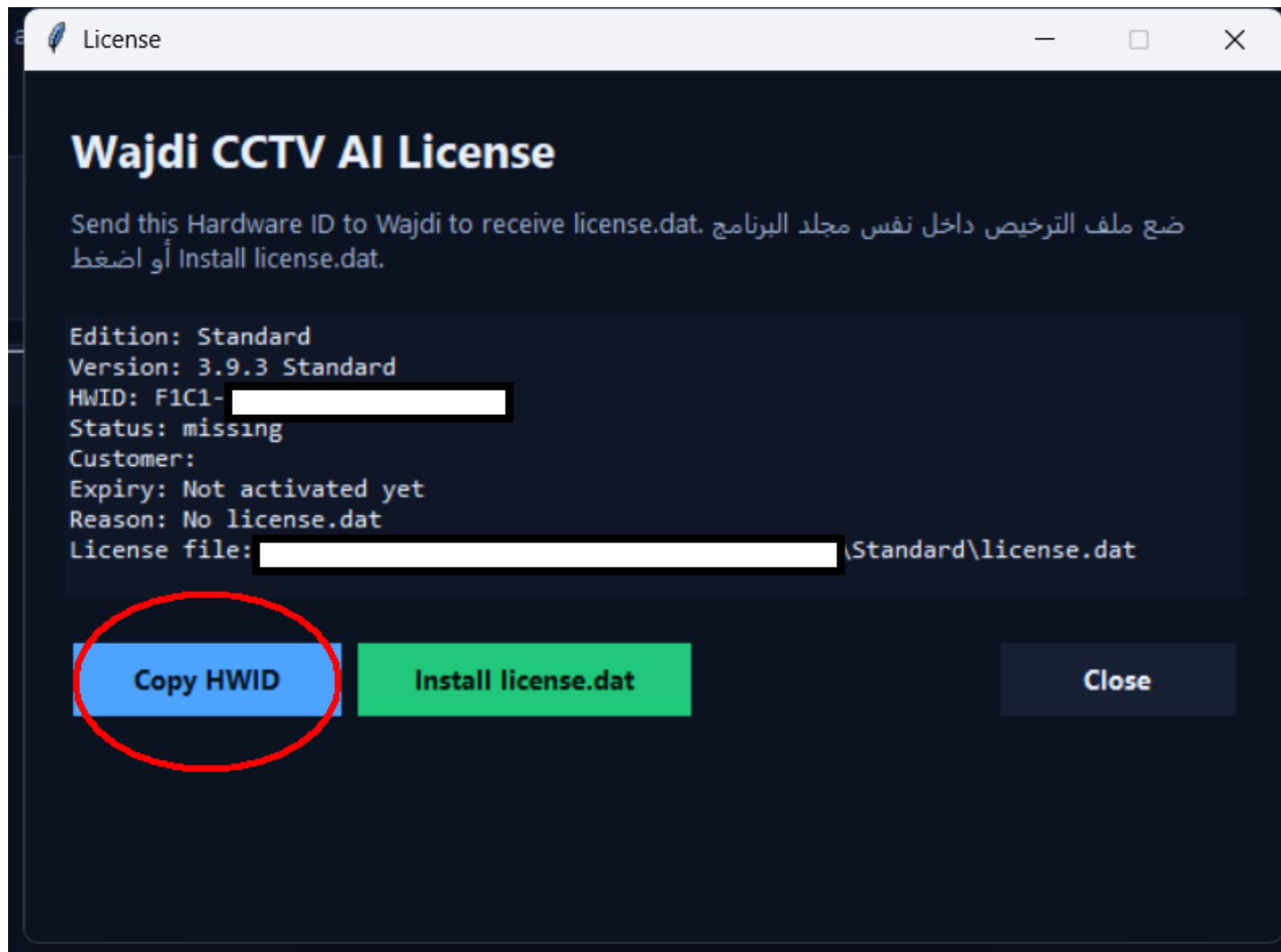
Click the License button in the top-right area of the program to open the activation window.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 4 - Copy the HWID

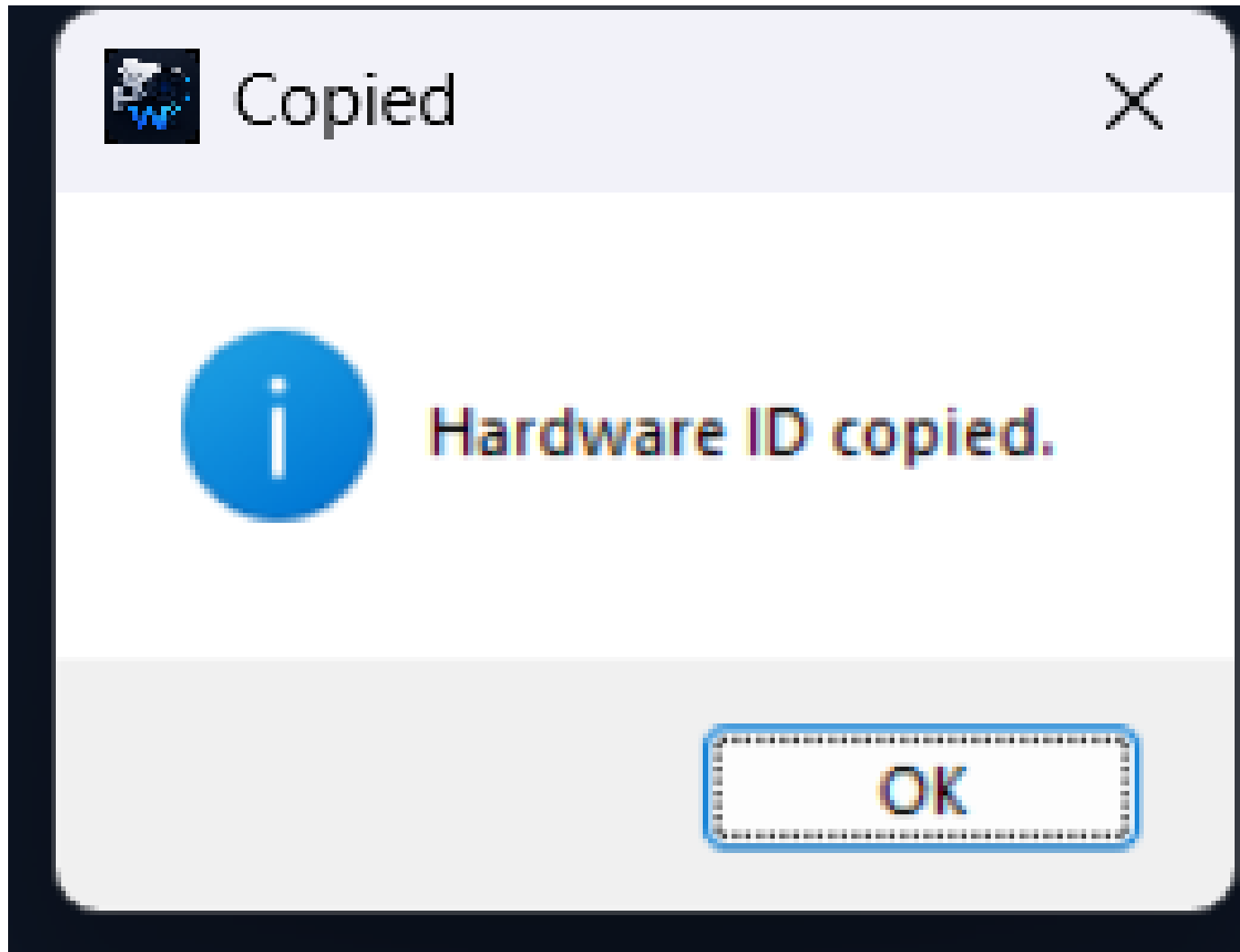
The License window shows the Hardware ID (HWID). Click Copy HWID. This ID is unique for the customer computer.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 5 - Confirm HWID copied

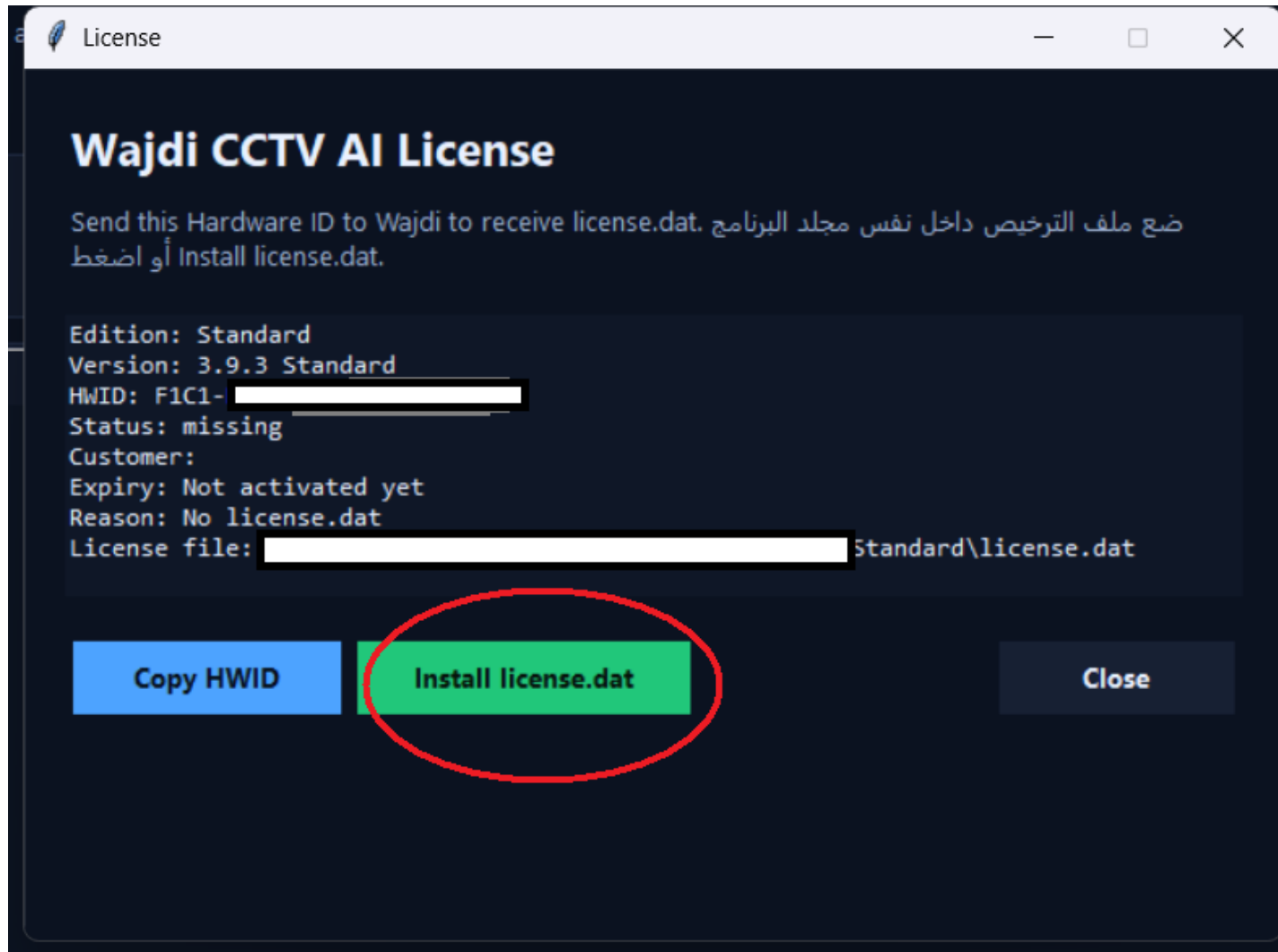
A confirmation message appears after the Hardware ID has been copied to the clipboard.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 6 - Install license.dat

After receiving the license file from Wajdi, click Install license.dat and select the license file supplied for this exact computer and edition.

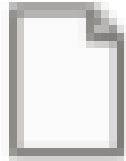


Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 7 - Select license.dat

The license file must be named license.dat. It is generated for one computer and one edition only.

Name

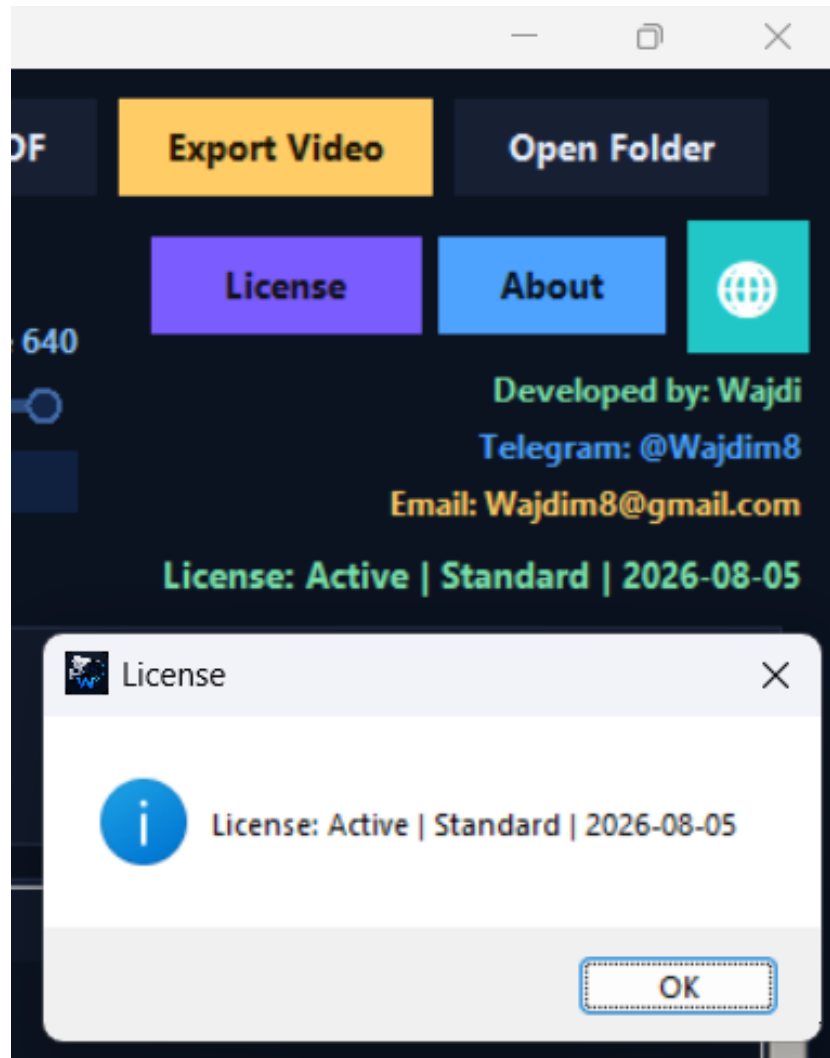


license.dat

Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 8 - Activation completed

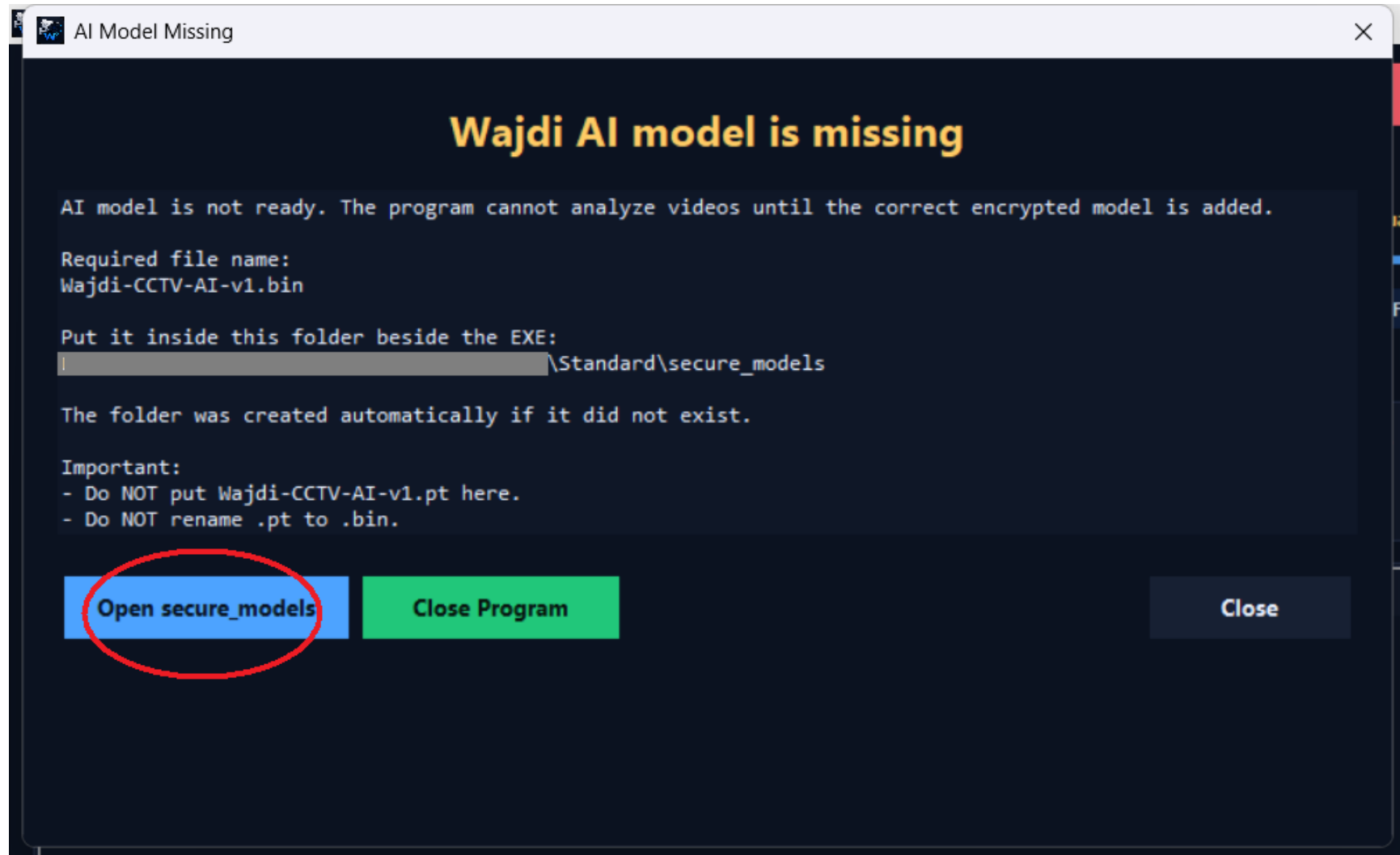
When activation succeeds, the program displays License: Active with the edition and expiry date.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 9 - Add the encrypted AI model

If the encrypted Wajdi AI model is missing, the program shows an AI Model Missing window. Click Open secure\_models.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 10 - Copy Wajdi-CCTV-AI-v1.bin

Copy the encrypted model file Wajdi-CCTV-AI-v1.bin into the secure\_models folder. Do not use a .pt model file in the customer build.

---

Name

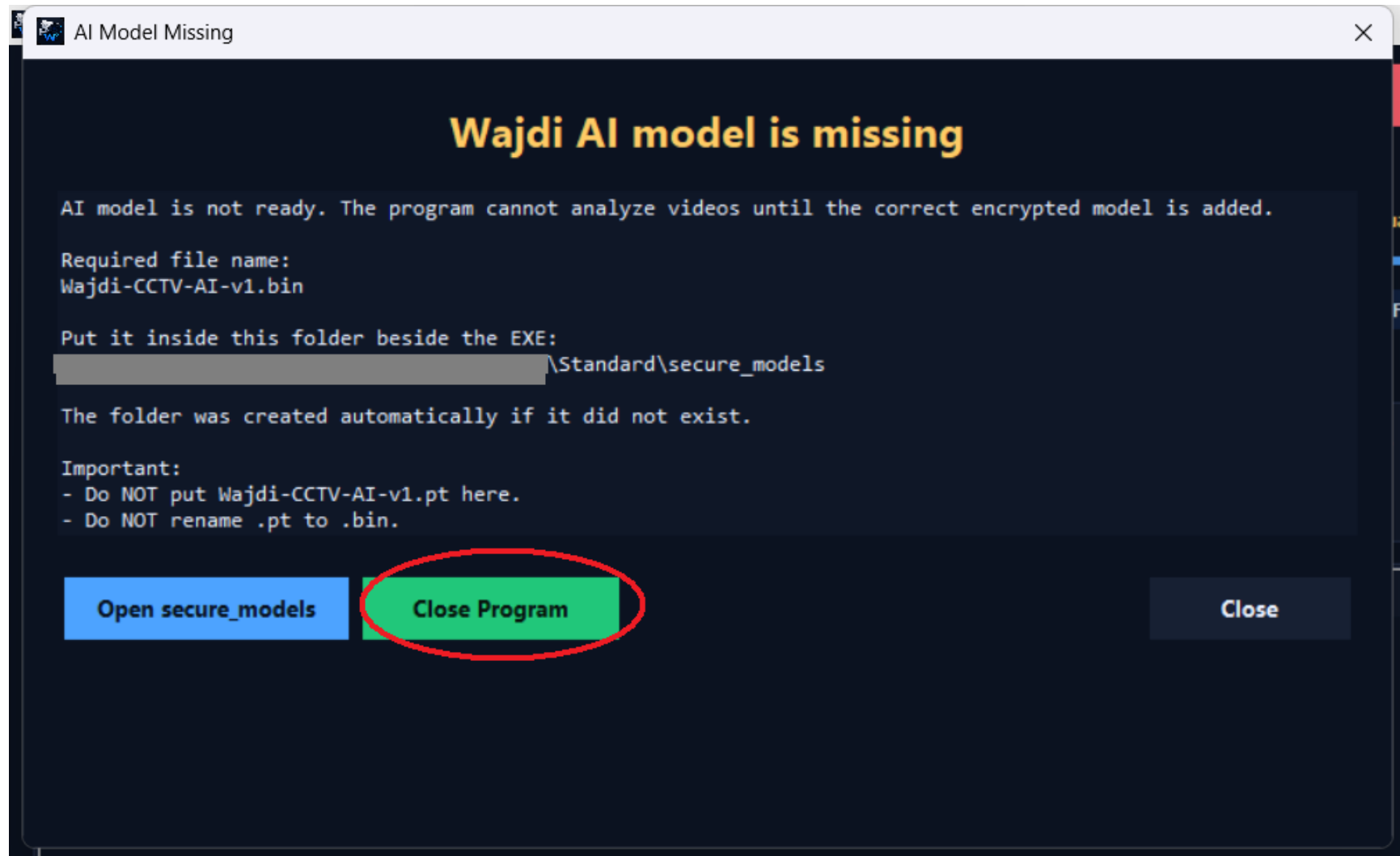


Wajdi-CCTV-AI-v1.bin

Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 11 - Close the program

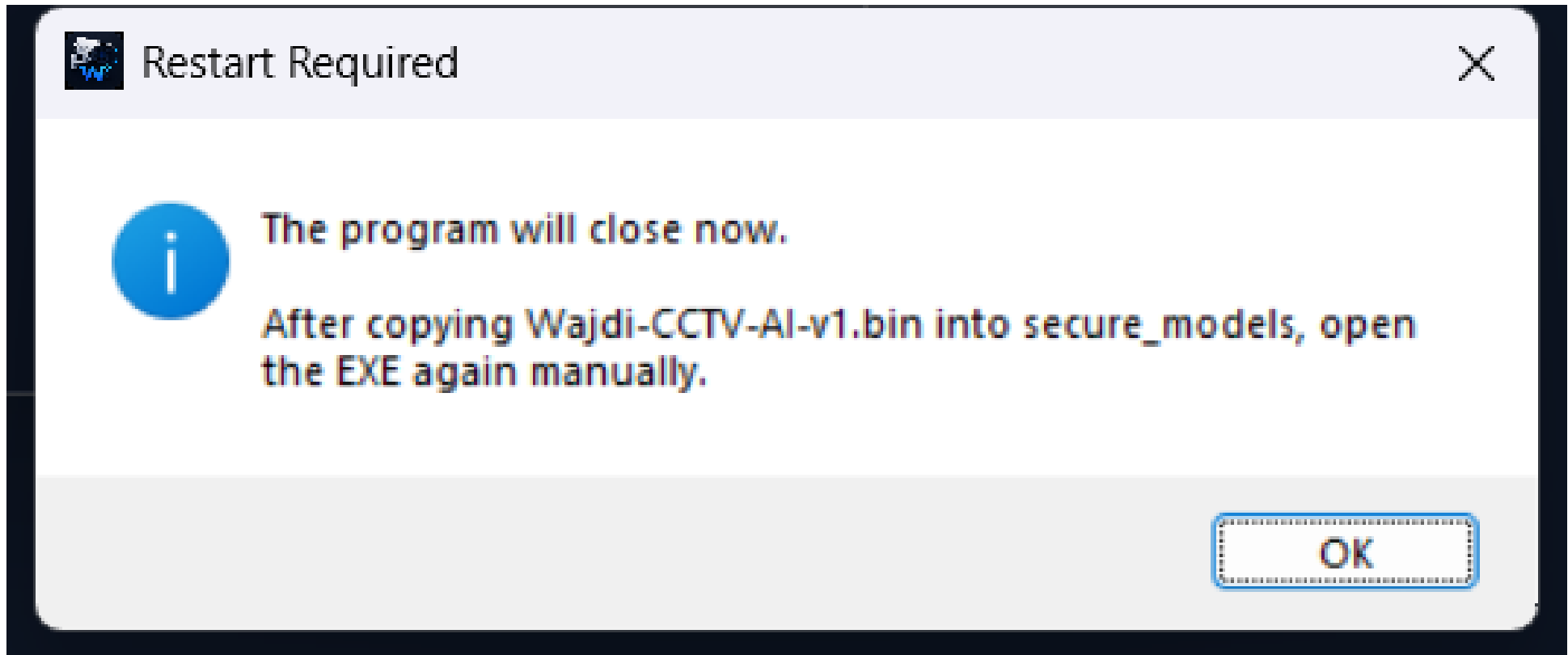
After placing the model file, click Close Program. This allows the program to reload the encrypted model correctly on the next start.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 12 - Restart required

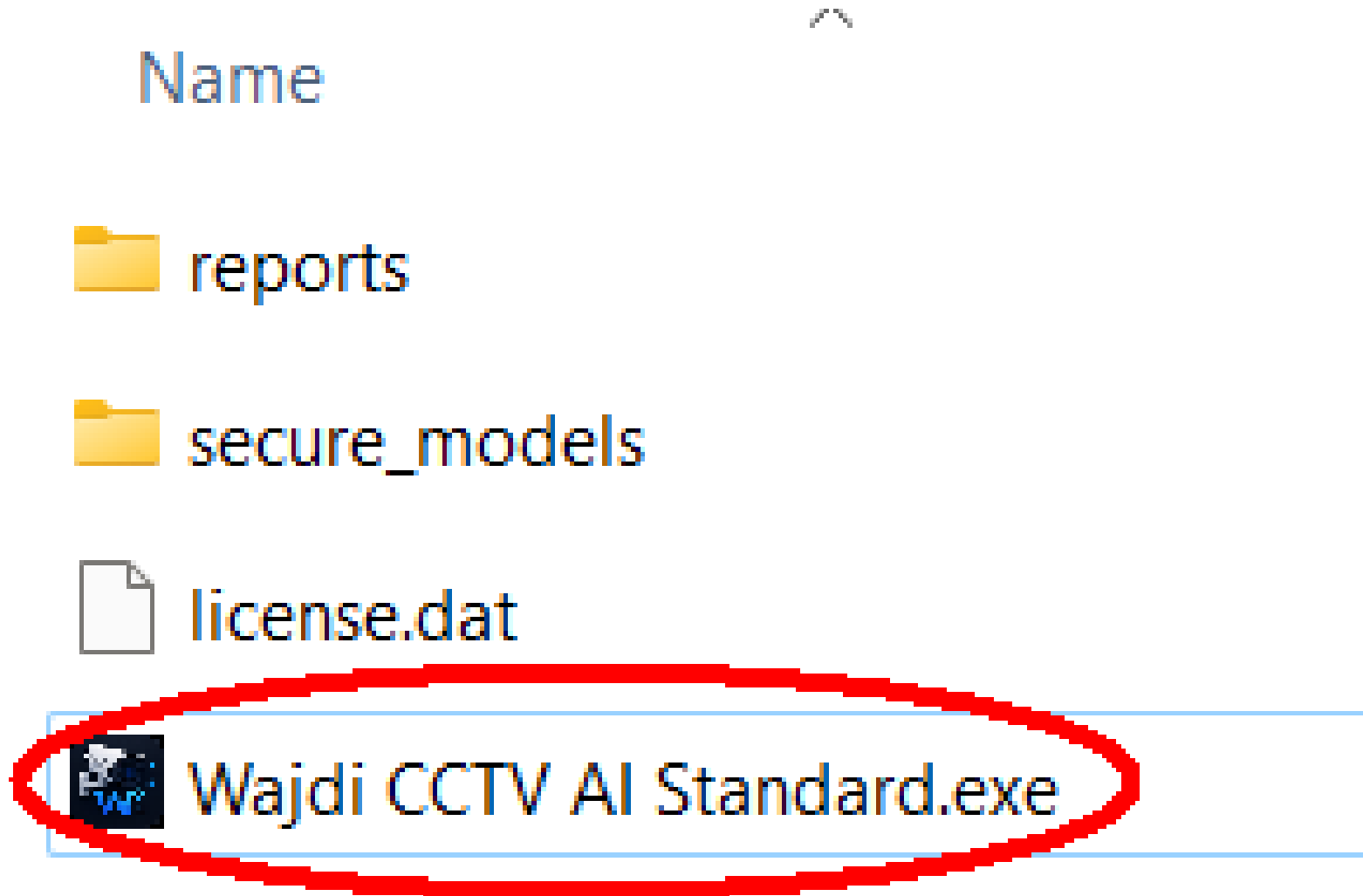
The program confirms that it will close. Reopen the EXE manually after copying the encrypted model.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 13 - Verify the program folder

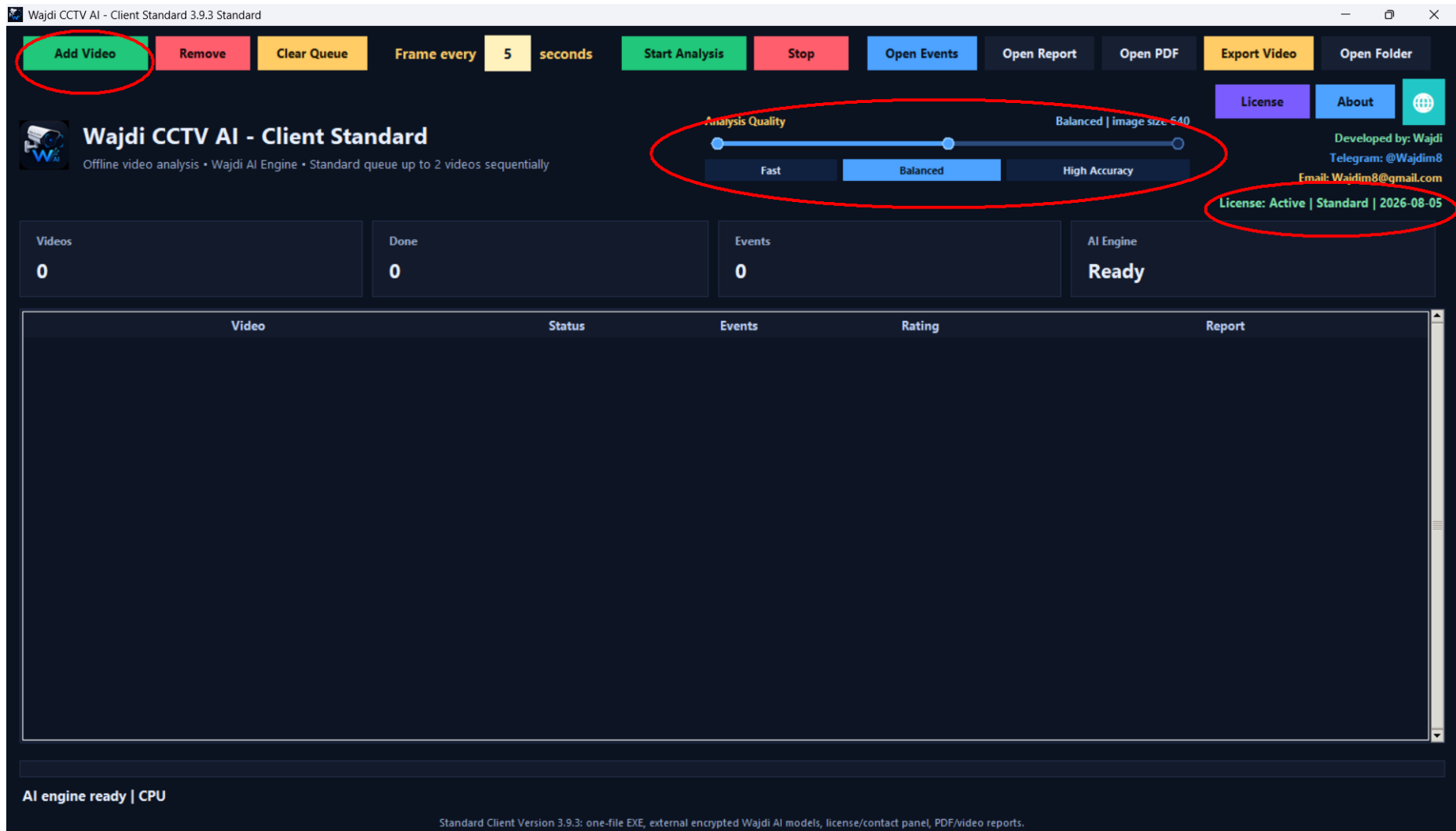
The program folder should contain the EXE, license.dat, and secure\_models folder. Reports will be created in the reports folder.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

# Step 14 - Ready for analysis

After activation and model loading, the AI Engine shows Ready. Choose the frame interval, device mode and analysis quality.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

# Step 15 - Add video and start analysis

Click Add Video, select the CCTV recording, choose the analysis quality, then click Start Analysis.

Wajdi CCTV AI - Client Standard 3.9.3 Standard

Offline video analysis • Wajdi AI Engine • Standard queue up to 2 videos sequentially

Analysis Quality: High Accuracy | image size 832

Developed by: Wajdi  
Telegram: @Wajdim8  
Email: Wajdim8@gmail.com  
License: Active | Standard | 2026-08-05

Video	Status	Events	Rating	Report
ai-events-cam5-8440-8502-1783273851.mp4	Waiting	0	-	-

AI engine ready | CPU

Standard Client Version 3.9.3: one-file EXE, external encrypted Wajdi AI models, license/contact panel, PDF/video reports.

Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

# Step 16 - Wait for analysis progress

The bottom status bar shows progress, sampled frames, skipped similar frames, kept AI images and processing status.

The screenshot displays the Wajdi CCTV AI - Client Standard 3.9.3 Standard interface. The top navigation bar includes buttons for 'Add Video', 'Remove', 'Clear Queue', 'Frame every 1 seconds', 'Analyzing...', 'Stop', 'Open Events', 'Open Report', 'Open PDF', 'Export Video', and 'Open Folder'. The main header area features the 'Wajdi CCTV AI - Client Standard' logo, a description 'Offline video analysis • Wajdi AI Engine • Standard queue up to 2 videos sequentially', an 'Analysis Quality' slider set to 'High Accuracy | image size 832', and links for 'License', 'About', and 'Developed by: Wajdi'. Contact information for Wajdi is also present: 'Telegram: @Wajdim8' and 'Email: Wajdim8@gmail.com'. A license notice states 'License: Active | Standard | 2026-08-05'.

The central dashboard shows four key metrics: 'Videos: 1', 'Done: 0', 'Events: 0', and 'AI Engine: Ready'. Below this is a table with the following columns: 'Video', 'Status', 'Events', 'Rating', and 'Report'. The table contains one entry: 'ai-events-cam5-8440-8502-1783273851.mp4' with a 'Status' of 'Running'. The 'Status' column header and the 'Running' value are circled in red.

At the bottom, a status bar provides detailed progress information: 'Analyzing ai-events-cam5-8440-8502-1783273851.mp4... | device: CPU | mode: High Accuracy | elapsed: 00:00:00 | sampled: 3/10 | 30.0% | AI images: 3 | skipped similar: 0'. This entire status bar is circled in red. A small footer note reads: 'Standard Client Version 3.9.3: one-file EXE - external encrypted Wajdi AI models, license/contact panel, PDF/video reports.'

Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

# Step 17 - Analysis completed

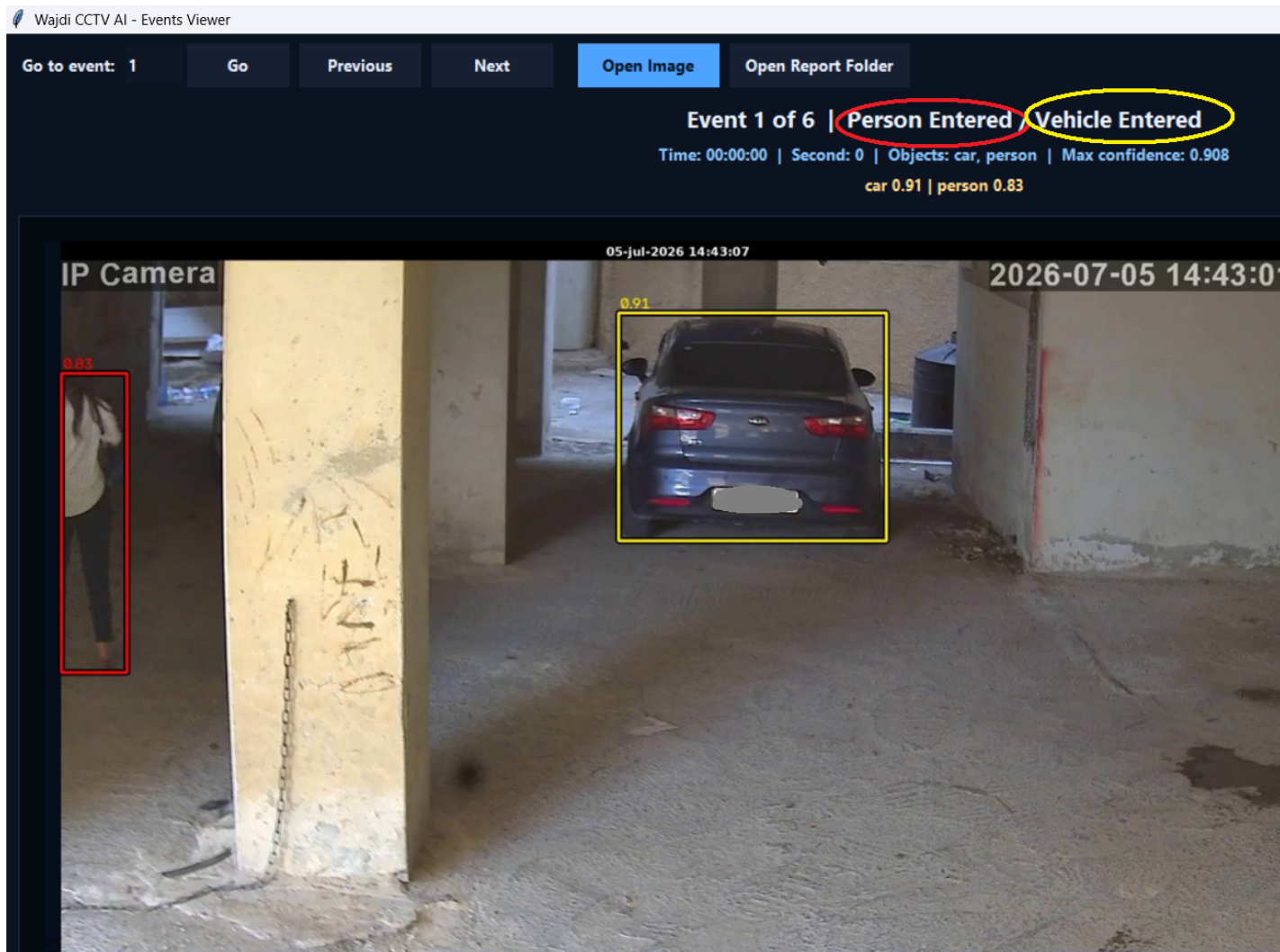
When analysis finishes, the row shows Done, event count, rating area, and report availability.

The screenshot displays the Wajdi CCTV AI - Client Standard 3.9.3 Standard interface. At the top, there are control buttons: Add Video, Remove, Clear Queue, Frame every 1 seconds, Start Analysis, Stop, Open Events (circled in red), Open Report, Open PDF, Export Video, and Open Folder. Below these is an Analysis Quality slider set to High Accuracy (image size 832). The interface shows 1 video, 1 done, 6 events, and the AI Engine is Ready. A table lists the video file 'ai-events-cam5-8440-8502-1783273851.mp4' with a status of 'Done' (circled in red), 6 events (circled in red), a 5-star rating (Rate ★★★★★), and an 'Open Report' button. A status bar at the bottom indicates 'All analyses completed.' (circled in red). The footer text reads: 'Standard Client Version 3.9.3: one-file EXE, external encrypted Wajdi AI models, license/contact panel, PDF/video reports.'

Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

# Step 18 - Open Events viewer

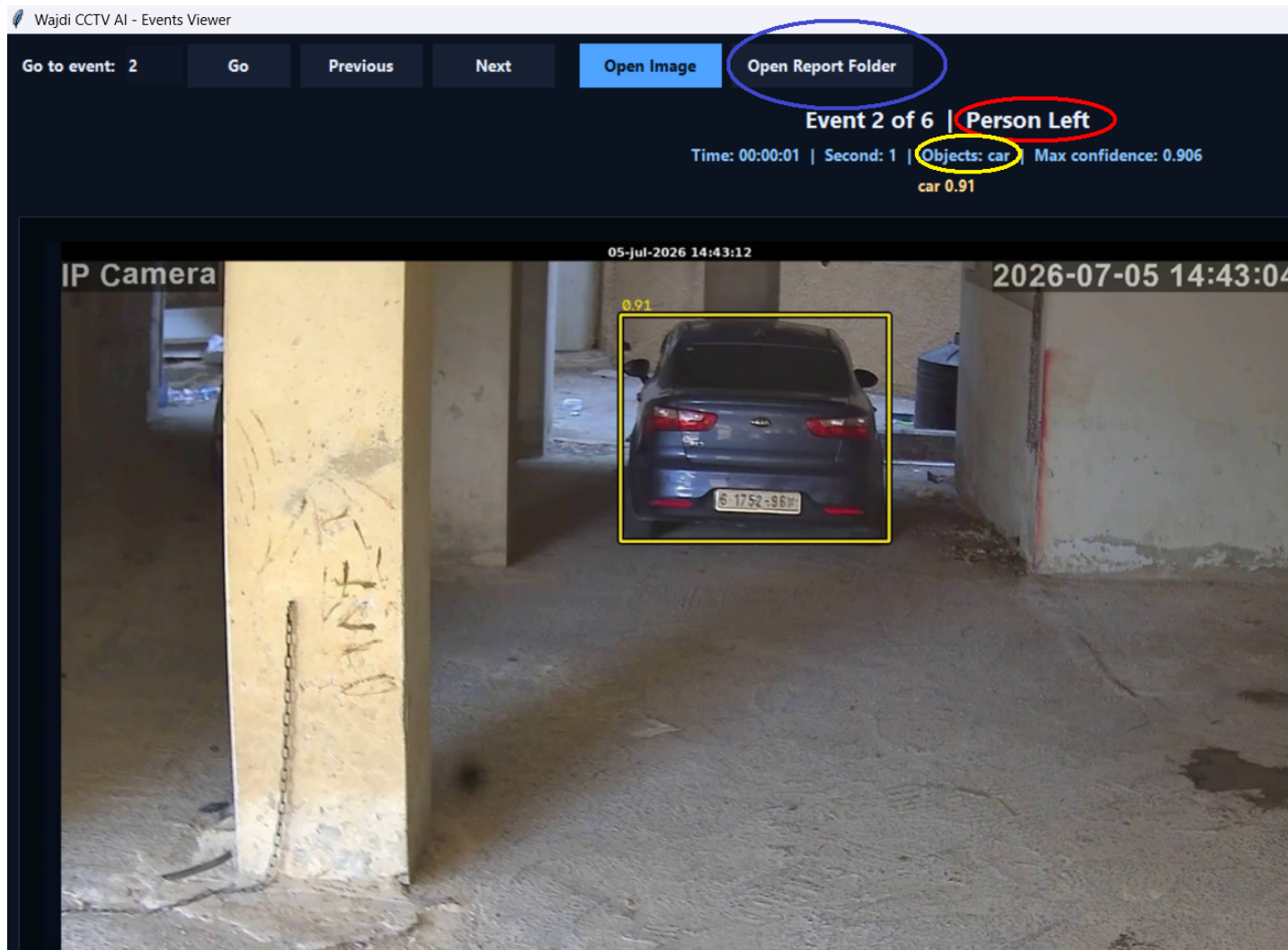
Click Open Events to review detected events visually. The viewer allows browsing through event images.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

# Step 19 - Review detections

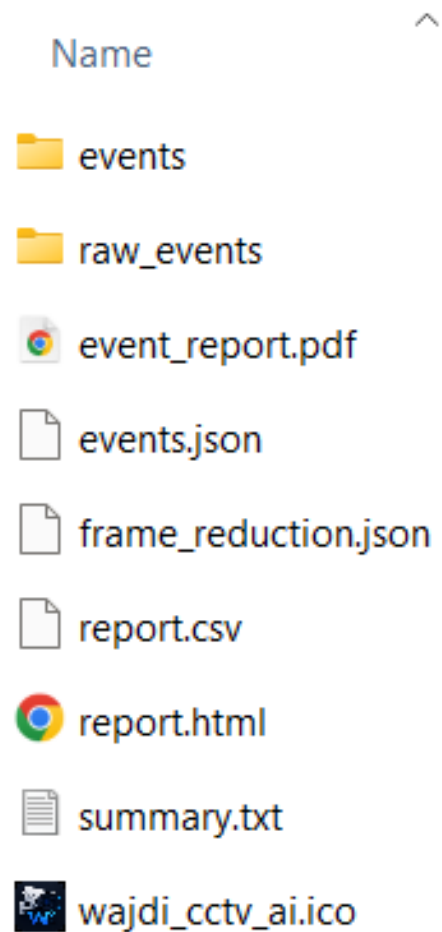
Check the detected object boxes and labels. Events may include person, vehicle, animal and bird detections depending on the video.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 20 - Open the report folder

Click Open Folder to open the generated analysis output folder containing events, reports, CSV files and summaries.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

# Step 21 - View the HTML report

Open report.html to view a professional summary with video information, event statistics and a detailed event table.

**Wajdi CCTV AI Report**  
Local offline report • Generated by Wajdi CCTV AI Client Standard

Print / Save PDF Download CSV

### Video Summary

Analysis information and total event images.

VIDEO: [redacted]\_ai-events-cam5-8440-8502-1783273851.mp4  
CREATED: 2026-07-06T15:01:58  
DURATION: 00:00:10  
FRAME EVERY: 1 sec  
AI ENGINE: Wajdi V1  
QUALITY: High Accuracy  
EVENTS: 6  
OBJECT BOXES: 10

Category	Count	Description
Total Events	6	Unique event images
Person	4	People boxes
Car	6	Car / truck / bus boxes
Motorcycle	0	Motorcycle / bicycle boxes
Dog	0	Dog boxes
Cat	0	Cat boxes
Bird	0	Bird boxes

### Events

One report row per event image. Multiple objects from the same image are grouped together.

Search events... All objects

EVENT #	TIME	OBJECTS	DESCRIPTION	IMAGE
1	00:00:00	person + car	Vehicle detected with confidence 0.908, Person detected with confidence 0.833	Open Image
2	00:00:01	car	Vehicle detected with confidence 0.906	Open Image
3	00:00:02	2 people + car	Vehicle detected with confidence 0.903, Person detected with confidence 0.875, Person detected with confidence 0.585	Open Image
4	00:00:03	car	Vehicle detected with confidence 0.906	Open Image
5	00:00:04	person + car	Vehicle detected with confidence 0.906, Person detected with confidence 0.636	Open Image
6	00:00:05	car	Vehicle detected with confidence 0.904	Open Image

Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 22 - Rate the analysis

If the analysis was done in High Accuracy mode, click the Rating stars to rate the quality of the result.

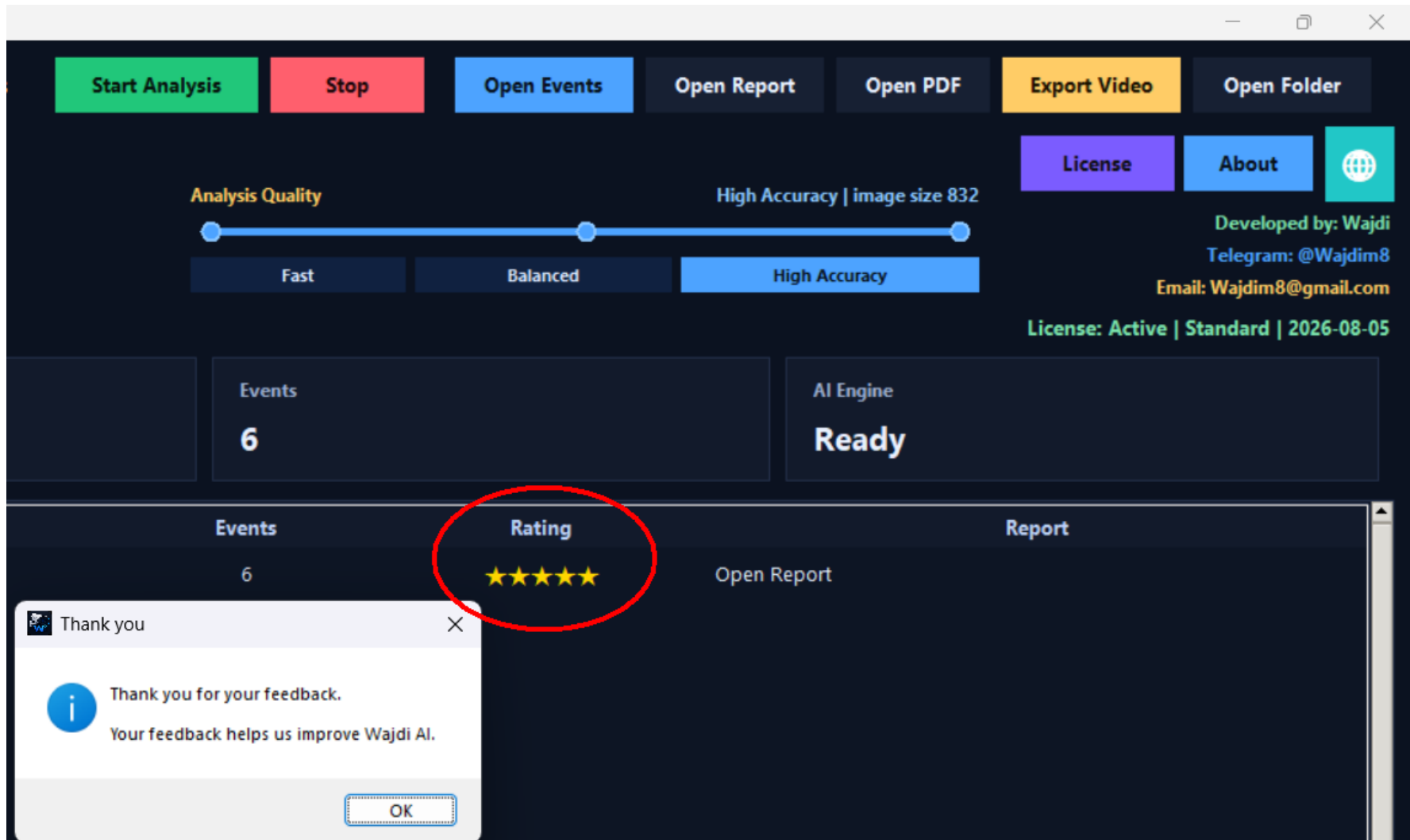
The screenshot displays the 'Rate Analysis' interface. A modal window titled 'Rate this analysis' is open, showing five star rating options for the video 'ai-events-cam5-8440-8502-1783273851.mp4'. The first star rating is highlighted with a red circle. The main interface includes buttons for 'Start Analysis', 'Stop', 'Open Events', 'Open Report', 'Open PDF', 'Export Video', and 'Open Folder'. It also features an 'Analysis Quality' slider set to 'High Accuracy | image size 832', with 'Fast' and 'Balanced' options also visible. A table at the bottom shows the analysis results, with the 'Rating' column highlighted by a red circle, showing 'Rate ★★★★★'.

Video	Status	Events	Rating	Report
ai-events-cam5-8440-8502-1783273851.mp4	Done	6	Rate ★★★★★	Open Report

Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 23 - Save the rating

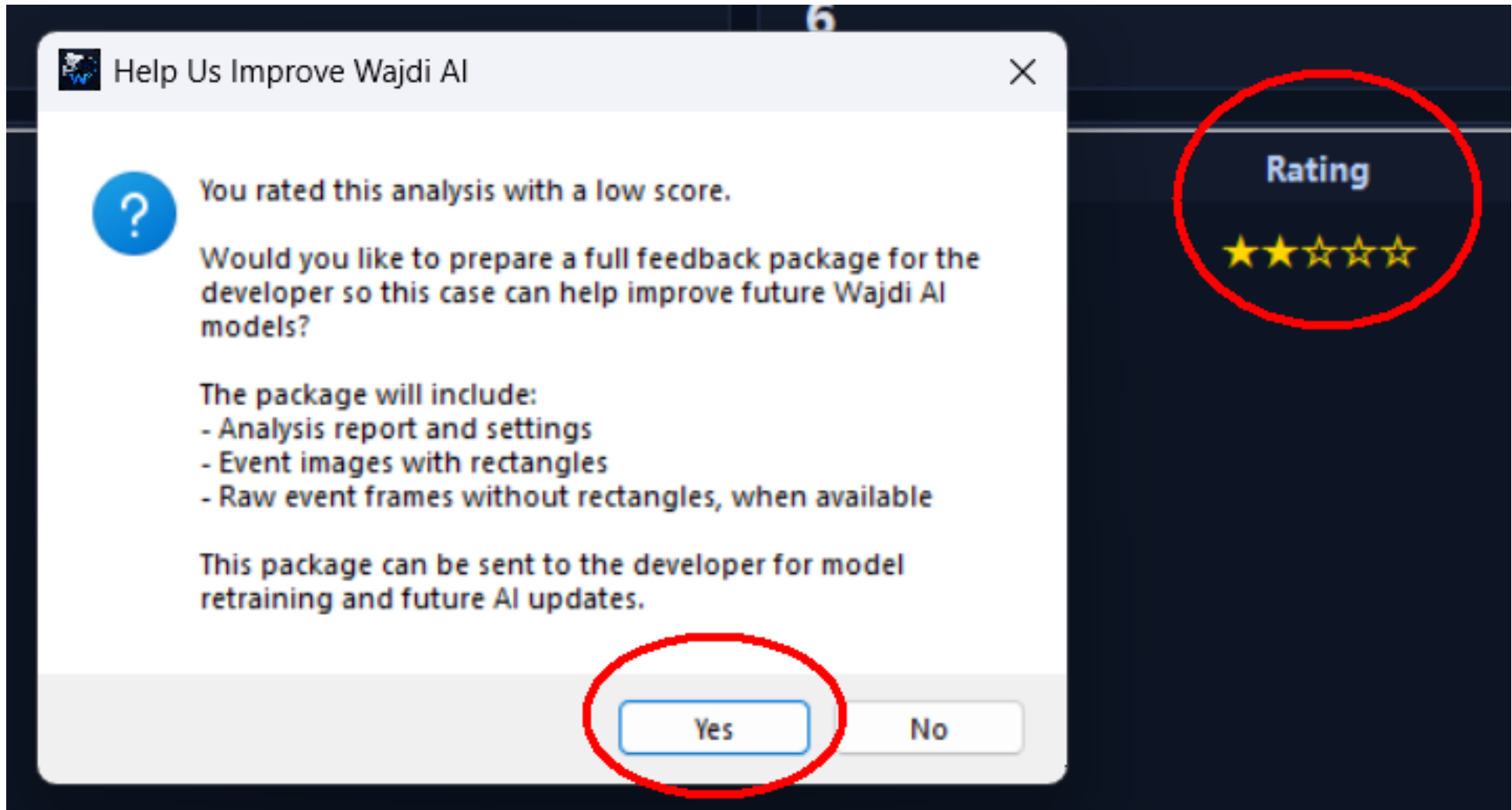
Select a rating from 1 to 5 stars. Good ratings confirm the result. Low ratings can help improve future AI model updates.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 24 - Prepare feedback for low score

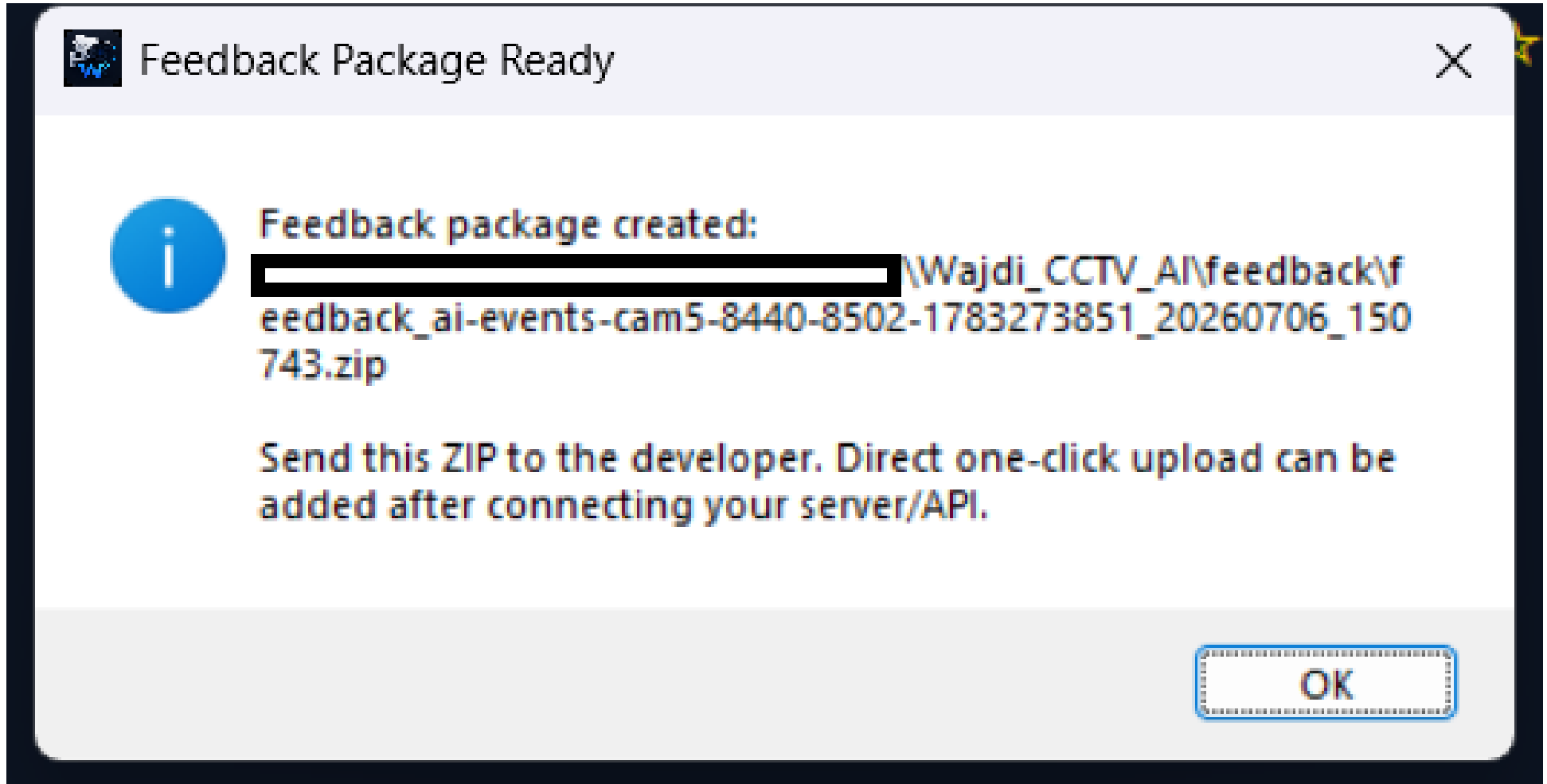
If the score is low, the program asks whether to prepare a feedback package. Choose Yes when the result needs review.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.

## Step 25 - Feedback package ready

The program creates a ZIP feedback package containing the needed analysis files. Send it to Wajdi so the AI model can be improved later.



Note: screenshots may show either Standard or Professional edition. The workflow is the same unless the edition capacity differs.