

Video Output Report

Video & Output Report - Sentinel AI

> Deliverable 5. Structured output report for the designated vehicle + GIS/visual evidence + video walkthrough script. Live data captured 2026-09-04 against seeded deployment (51 cameras, `a95adcd`, dossier sha `e08fbb89...` - re-verify at evaluation time via `dossier/verify`).

1. Designated Vehicle - Structured Route Output

Plate supplied (example): `GJ01AB1234` - Black Maruti Swift, `STOLEN\_VEHICLE`, `VAHAN` (evaluators substitute their designated number; contract identical).

| # | Timestamp (UTC) | Camera | Location | Lat,Lng | Cluster | OCR | Vehicle |

Dossier summary: `sightings 5, distinct\_cameras 5, distinct\_departments 1, distinct\_districts 1` (AHMEDABAD chain).

Watchlist hit:

Alerts fired on this plate:

Interception (next-node prediction):

2. GIS Visualization - Camera Locations, Paths, Event Markers

| Visual | Source | What to capture for video |

> All coordinates are real Gujarat lat/lng (WGS84); GIS uses portable floats (PostGIS optional) - `08` \$5 + `SCALABILITY.md`.

3. Video Walkthrough Script (Max Duration per Guidelines)

Act 0 (0:00-0:30) - Health - `docker compose ps` (5 healthy), `curl /api/v1/health` ok, `http://localhost:3000/login` (admin@sentinel.gp).

Act 1 (0:30-1:30) - Fleet onboarding - `app/cameras` (51), `GET /registry?limit=50` vendor mix, `POST /cameras/{id}/test`, `GET /streams/discover\_onvif`.

Act 2 (1:30-2:30) - Watchlist + ANPR - `app/watchlist` (10 entries), `GET /watchlists/lookup/GJ01AB1234 HIT`, `GET /anpr/search?plate=GJ01AB1234` (5 hops), `GET /anpr/alerts` (BLACKLIST/MULTI_CAMERA).

Act 3 (2:30-4:00) - Trace the designated vehicle - `app/routes?plate=GJ01AB1234` (dossier panel: 5 sightings · 1 dept · 1 district · SHA), `?format=pdf` download, `dossier/verify valid:true`, `app/map` Interception Vector (Compute Corridor -> 88%).

Act 4 (4:00-5:00) - GIS & alerts - `app/map` route polyline, `GET /registry/gis/report?format=markdown`, `app/alerts` escalated license_plate, `demo\_scenario` 23 pass banner.

Act 5 (5:00-5:30) - Scale & close - `08` scalability to 80k, `docker compose` HA (`/cluster/dashboard`).

4. Reproducibility

- `docker compose up --build -d` -> seed idempotent (51/51/10/8) -> `python -m src.demo\_scenario` (23 pass, 1 skip) - narrate from live output.

5. Files

- `06\_STEP\_4\_Test\_Scenario\_Evidence.md` (fleet distribution, vendor matrix, route, watchlist evidence)