

0000 00 3.380 00 00

Tesla FSD 00 + 00 00 00 00 + 250 000000 00

WHY AuraView

1. 00 0000

- 250 000000 0000 00 — 00·VDS·00·TAAS·ITS·DSZ·KMA·119·DTG·KOTSA·0000 + 00 (USGS·OSM)
- 8 00000 K-Perception — 00/00/00/00/0000/0000/0000/00
- 00 0000 V2V+Bus+Bidirectional — Tesla 0 0000 0000 00 00 00 00
- Risk Transformer 0 00 — AUC 0.9403 / F1 0.9412 / p99 1.04ms
- 0000000 + 00000 — HMAC-SHA256 + k≥5 + dsz.ex.co.kr 00/00/00

2. 00 50 — 0000 00 URL

- AI 00 ✓ Risk Transformer (AUC 0.9403, F1 0.9412, 8000 train, 15 epoch) </ai/model-card>
- AI 00 ✓ 4 0000 + Attention + ROC + Confusion Matrix + p99 1.04ms </ai/scenario-analysis>
- 000000 ✓ 25 00 (00000 23 + 00 2) · 12 live </fusion/sources>
- 0000000 ✓ HMAC-SHA256 + k≥5 00 + TAAS×VDS 00 0 00 </privacy/pipeline-spec>
- 00000 ✓ dsz.ex.co.kr 00→00→00 + SHA-256 00 + 00 00 </dsz/pipeline-report>

3. 00 0000 (TAAS 2024 baseline · lead=3.38s)

00 00	00 00/0	00 00	00 00	00 00 0000
Pilot 5%	1,694 0	21 0	2,370 0	<div style="width: 10%;"></div>
00 25%	8,470 0	105 0	11,852 0	<div style="width: 30%;"></div>
00 100%	33,880 0	421 0	47,408 0	<div style="width: 100%;"></div>

4. 0000 00 (000)

0000 00: 25 (00000 23 + 00 2)
0000 00: 12 0 (Open-Meteo · OSM · Citybikes · USGS no-key fallback)
0000: 119 / 119 PASS
Risk Transformer: AUC 0.9403, F1 0.9412, p99 1.04ms
git_sha: 08da889cfdc9
0000 00: <https://auraview.allthatai.kr/metrics/audit>
GitHub: <https://github.com/leelang7/AuraView>

5. 250 000000 00

0000 230 (00/0000 00 API)

- 0000 000 0000
- 000000 VDS 000 00
- 000000 0000
- TAAS 000000
- ITS 00000000
- 0000 00000000 0000
- 000 0000 (KMA)
- E-Gen 0000 000 0000
- 000 000000 000 000
- 00000000 GIS
- 0000 0000 (KMA 00)
- 000 000000
- 0000 0000 (PM10/PM2.5)
- 0000 000 GIS
- EV 0000 00/000
- 00 00 00 (RWIS)
- KOTSA 00000000
- KOTSA DTG 00000000
- 000 119 0000 00
- 000000 00 000
- KOTSA 0000 000000 (V2X)
- 0000 0000 CCTV 00
- 0000 0000 GIS

000000 20 (no-key 0000 000000 — 0000 00)

- USGS 0000 00 (M2.0+)
- OSM 00 0000 (level_crossing)

6. 8 00000 K-Perception

[1] 00 00	000000 270 (0000 00)	occlusion shadow +0.55
[2] 00 00 00	19002	BEV 00 sweep
[3] 00 00	50	00 API + V2V
[4] 00	190 + 00000	00 00 +0.45
[5] 0000 0000	250 40 + 2022010752	00 sweep zone
[6] 0000	120 + 00000	DSZ +0.62 (0000)
[7] 0000	130 + 0000000000	0000 GIS prior +0.40
[8] 00 0000	480	V2V 000000 share

7. Tesla 0000 50 (00 00)

V2V 00 00	Tesla: 00 0000	AuraView: heading 130°+ Cross-Vehicle 00 0.95
Bus-Aware Prior	Tesla: generic 00	AuraView: 0000 dwelling → +0.55 boost
Bidirectional Lane	Tesla: 0000	AuraView: VDS 0000 + 000000 00
00 00 00	Tesla: vision only	AuraView: 00 API + ITS 00
00 00	Tesla: 00 0000	AuraView: 00 Top-N 00 0000 + DSZ 00

8. 1-step URL (목록)

URL 목록

URL master index (manifest)

5개 URL 목록

URL 목록

API 목록

forensic trail

4개 KPI

<https://auraview.allthatai.kr/metrics/audit>

<https://auraview.allthatai.kr/metrics/manifest>

<https://auraview.allthatai.kr/metrics/scoreboard>

<https://auraview.allthatai.kr/scorecard/>

<https://auraview.allthatai.kr/metrics/api-directory>

<https://auraview.allthatai.kr/fleet/proof/0>

<https://auraview.allthatai.kr/metrics/competition>

9. URL 목록

URL 목록 (Tesla Fleet View)

URL 목록 (Reveal.js 15개)

URL 목록 (15개 URL)

URL 30개 목록

URL 목록

Swagger API 목록

<https://auraview.allthatai.kr/ui>

<https://auraview.allthatai.kr/slides/>

<https://auraview.allthatai.kr/kiosk/>

<https://auraview.allthatai.kr/story/>

<https://auraview.allthatai.kr/policy/>

<https://auraview.allthatai.kr/docs>

10. URL 목록

GitHub: <https://github.com/leelang7/AuraView> (MIT)

Docker: docker compose up (URL 목록)

URL: docs/REPRODUCIBILITY.md (10 sections)

URL: python -m pytest backend/tests/ → 119 / 119 PASS

URL: notebooks/train_risk_transformer.ipynb (CPU 8개)

Native APK: auraview_fleet/ Flutter v12.139 (Galaxy Z Fold 3 URL)

11. URL & URL 목록

URL: MIT — github.com/leelang7/AuraView

URL: URL 목록 (URL CC-BY-3.0 URL) → /metrics/data-attribution

PII: URL 목록 — URL 목록 3개 (URL/URL URL)

URL: k=5 URL — URL 목록 28개

DSZ URL: URL URL 1456개 URL URL