

## Technical Review

### Smart i-LAB Zone 5

Robust Desk/Zone 5 occupancy estimation through  
BSG DuckDB/Parquet ingestion, CV labels, power,  
mmWave, SEN55, and live-service gates

`pctiope/smart-i-lab-testbed`

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# Technical Review Scope

## What is reviewed

- A Zone 5-only pipeline for occupancy probability, live evidence, and model promotion.
- Source, label, feature, model, validation, serving, and deployment contracts.
- Runtime boundaries between collectors, trainer, promoter, FastAPI app, and UI.

## What is intentionally excluded

- Populated environment values, camera URLs, API keys, live logs, and generated run metrics.
- Runtime data/model artifacts under `data/`, `model/`, and `logs/`.
- Any claim that dashboard health alone proves a candidate model is promotable.

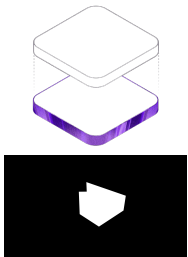
Source-grounded

No secrets

No snapshot metrics

Operational gates

# Problem Setting



Tracked dashboard and Desk 5 ROI assets.

## Research setting

Desk/Zone 5 is a live lab zone, not a fixed benchmark. Occupancy evidence arrives through CV person counts, AIR-1 environmental readings, smart-plug power, mmWave state, SEN55 air-quality readings, and time.

- Streams can be stale, delayed, partial, or absent while the dashboard remains available.
- CV labels are proxy truth and inherit mask, lighting, and occlusion limits.
- The model must expose probability and readiness without learning missingness as occupancy.

# Research Questions

1. Can Zone 5 combine environmental, power, mmWave, SEN55, CV, and time evidence without treating missingness itself as occupancy evidence?
2. Can short-history mmWave recency improve robustness while keeping `zone_occupied` CV-derived?
3. Can BSG DuckDB/Parquet ingestion feed the existing training and promotion contract without changing the serving pointer?
4. Can the same codebase support production user-systemd services and staged Compose checks without mixing ownership?

The answer is framed as a complete system walkthrough: data flow, package structure, model contract, training loop, serving endpoints, deployment boundaries, limitations, and source anchors.

# System Scope And Ownership

## Package scope

- Root BSG path owns Zone 5 ingestion and training input assembly.
- DuckDB state root:  
data/smart\_ilab.duckdb.
- BSG support tables:  
silver.zone5\_sen55,  
silver.zone5\_cv\_labels, and  
silver.zone5\_training\_input.
- Existing model artifacts and pointers remain in the Zone 5 package model root.
- Training target: zone\_occupied.

## Service ownership

- run\_bsg\_live\_collector.sh owns live Bronze/Silver ingestion.
- Support-table seeding bridges CV and SEN55 rows into BSG.
- run\_bsg\_trainer.sh snapshots Silver training input.
- Promoter owns  
model/production\_run.txt.
- FastAPI owns serving, readiness, and dashboard payloads.
- UI/Vite shell is separate from model validity.

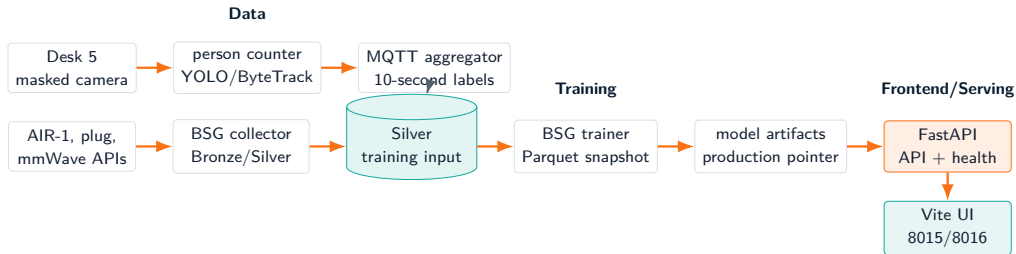
## Boundary

Production uses user-systemd from main; Compose staging uses 8005/8016. Trainer and production-pointer policy stay production-owned.

# Package Structure

| Path                                                                              | Review role                                                                                              |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| <code>api_ingestion.py</code>                                                     | Polls source APIs and writes Bronze/Silver BSG tables into DuckDB/Parquet state.                         |
| <code>bronze2silver_preprocess.py</code> , <code>silver2gold_preprocess.py</code> | Normalize source layers and keep the shared BSG layout consistent.                                       |
| <code>zone5_training_migrated.py</code>                                           | Builds <code>silver.zone5_training_input</code> from AIR-1, power, mmWave, SEN55, and CV support tables. |
| <code>seed_zone5_live_support_tables.py</code>                                    | Seeds Zone 5 SEN55 and CV-label support tables and can rebuild the Silver training input.                |
| <code>run_bsg_live_collector.sh</code> , <code>run_bsg_trainer.sh</code>          | Production-facing wrappers used by user-systemd and operators.                                           |
| <code>bsg_retrain_once.py</code>                                                  | Runs one BSG retrain cycle while preserving the artifact, status, and production-pointer contract.       |
| <code>zone5_cv_time_features_package/zone5/feature_contract.py</code>             | Declares model features, mmWave recency columns, target, and lookback choices.                           |
| <code>zone5_cv_time_features_package/web_app/main.py</code>                       | FastAPI routes, health payload, SSE stream, mask, and MJPEG endpoint.                                    |

# End-To-End Runtime Flow



Data: collect + join

Training: snapshot + promote

Frontend: FastAPI + Vite

## Architectural boundary

BSG owns Zone 5 data plumbing; training writes the existing model artifact and pointer contract; the Vite shell reads FastAPI and does not bypass promotion gates.

# Active Services

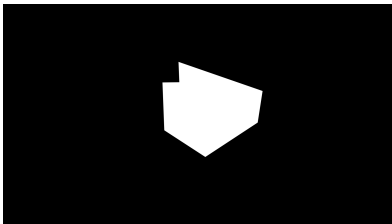
| Unit                                       | Owned behavior                                                                                                    |
|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| <code>zone5-person-counter.service</code>  | Runs the masked Desk 5 person counter and emits count evidence plus latest annotated frame.                       |
| <code>zone5-mqtt-aggregator.service</code> | Converts person-count messages into 10-second CV buckets.                                                         |
| <code>zone5-sen55-collector.service</code> | Buckets SEN55 MQTT readings into package-local rows consumed by BSG support-table seeding.                        |
| <code>zone5-live-collector.service</code>  | Runs <code>run_bsg_live_collector.sh</code> and keeps root DuckDB/Parquet BSG ingestion alive.                    |
| <code>zone5-live-app.service</code>        | Serves FastAPI dashboard data, health, SSE, MJPEG, mask, and model probability when ready.                        |
| <code>zone5-trainer.timer/service</code>   | Runs <code>run_bsg_trainer.sh</code> : seed support tables, snapshot Silver input, retrain, and promote if gated. |
| <code>zone5-vite-frontend.service</code>   | Optional/persistent frontend shell; it does not decide model promotion.                                           |

## Operational rule

Collection can continue, the app can stay available, and promotion can fail independently. The production pointer is the serving gate.



# Person Counter Path



Tracked Desk 5 mask asset.

## Source-grounded behavior

- Launcher path: `run_person_counter.sh`.
- Tracker script: packaged masked RTSP person tracker.
- Default tracker family: YOLO with ByteTrack-style tracking.
- Main artifacts: person-count CSV and latest annotated JPEG.
- MQTT count topic is evidence; it is not the final model target until bucketed.

## Label chain

Person detections become count messages, then 10-second bucket rows, then the `zone_occupied` target.

# CV MQTT Aggregation

## Bucket contract

- Time base: 10-second sample boundary.
- Aggregation: median occupancy count per bucket.
- Late-grace handling allows delayed messages before flush.
- Output: package-local CV occupancy CSV.

## Target rule

- Positive when median occupancy count reaches the configured threshold.
- Negative when median count is below threshold.
- Null when no CV label exists.
- Null CV buckets are not treated as vacancies.

Proxy truth

10-second rows

Null-preserving

CV-derived target

# Sensor Acquisition Paths

| Family       | Columns                               | Operational note                                                                                    |
|--------------|---------------------------------------|-----------------------------------------------------------------------------------------------------|
| AIR-1 Zone 5 | Temperature, humidity, CO2, and PM2.5 | Core environmental inputs from <code>silver.air_1</code> .                                          |
| Smart plug   | <code>power_s5</code>                 | Core input from <code>silver.smart_plug_v2</code> ; Zone 5 only.                                    |
| mmWave       | <code>mmwave_s5</code>                | Core input from <code>silver.msr_2</code> ; recency is derived later and target remains CV-derived. |
| SEN55        | PM, temperature, humidity, VOC, NOx   | Support-table input at <code>silver.zone5_sen55</code> .                                            |
| CV labels    | <code>zone_occupied</code>            | Support-table labels at <code>silver.zone5_cv_labels</code> .                                       |
| Time         | Hour/day-of-week cycles               | Deterministic cyclic features from timestamp.                                                       |

## No secret material

The deck names column contracts and source paths only. It does not include live API URLs, camera URLs, credentials, or generated logs.

# BSG Live Collector Contract

## Collector inputs

- Source API histories through `api_ingestion.py -all`.
- AIR-1, smart-plug, and mmWave device families.
- `SMART_ILAB_DUCKDB_PATH` for the shared DuckDB root.
- Polling and log paths from wrapper or user-systemd environment.

## Collector outputs

- Bronze/Silver DuckDB and Parquet-backed state.
- Normalized `silver.air_1`, `silver.smart_plug_v2`, and `silver.msr_2` rows.
- Ingestion logs under the root runtime log path.
- No primary package-local joined training CSV for production.

The BSG collector refreshes source tables; the trainer builds and snapshots `silver.zone5_training_input` before fitting so appends do not mutate a run mid-fit.

# BSG Training Support Tables

## Support-table bridge

- `seed_zone5_live_support_tables.py` seeds `silver.zone5_sen55`.
- The same utility seeds `silver.zone5_cv_labels`.
- `-rebuild-training-input` rebuilds `silver.zone5_training_input`.
- The bridge is explicit because CV/SEN55 rows still originate from package-local collectors.

## Trainer-facing output

- `zone5_training_migrated.py` joins Silver source and support tables.
- `zone_occupied` stays nullable and CV-derived.
- Missing indicators remain diagnostics/metadata, not model inputs.
- The resulting Silver table is the BSG trainer source.

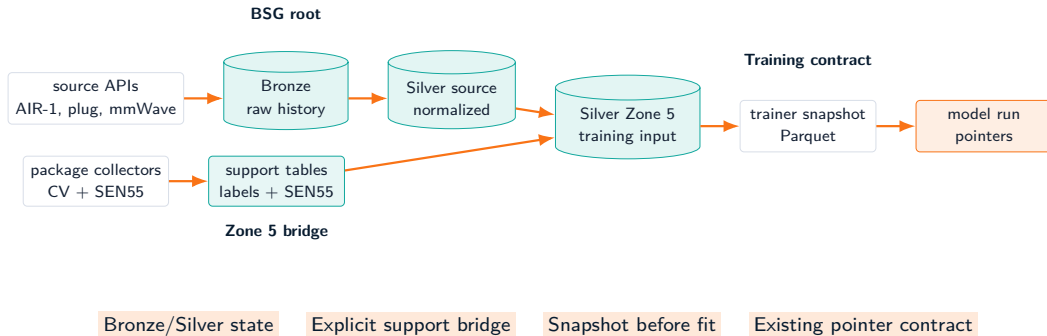
Support tables

Silver input

CV target

No CSV-primary trainer

# BSG Data Layer Chart



## Chart scope

This is a structural chart only: it names contracts and ownership boundaries without embedding live row counts, logs, or generated metrics.

# Feature Contract

| Group              | Columns                                                | Model input?              |
|--------------------|--------------------------------------------------------|---------------------------|
| AIR-1              | temp_s5, rh_s5, co2_s5, pm25_s5                        | Yes                       |
| Power              | power_s5                                               | Yes                       |
| mmWave raw         | mmwave_s5                                              | Yes                       |
| mmWave recency     | 1m/3m/5m recent fractions, minutes since last occupied | Yes                       |
| SEN55              | PM, temperature, humidity, VOC, NOx fields             | Yes, optional family      |
| Time               | Hour and day-of-week sin/cos                           | Yes                       |
| Missing indicators | *_missing for raw feature columns                      | Diagnostics/metadata only |
| Target             | zone_occupied                                          | No, label                 |

## Current contract

zone5\_mmwave\_recency\_v1 extends the missingness-decoupled contract: raw sensors stay in the table, while missingness channels are not part of FEATURE\_COLUMNS.

# Core-Vs-Optional Gates

## Core readiness families

- AIR-1 Zone 5 environmental fields.
- `power_s5`.
- `mmwave_s5`.
- Minimum present fractions are stored in artifact metadata and checked during training.

## Optional SEN55 family

- SEN55 columns are preserved as raw sensors.
- Missing values can be neutral-filled for trainability.
- SEN55 dropout tests whether the model survives that family disappearing.
- SEN55 absence should not become an occupancy proxy.

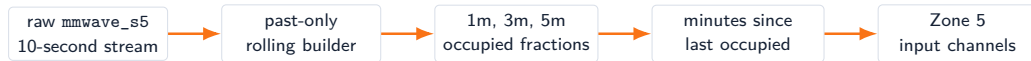
Keep raw sensors

Gate core inputs

Do not learn missingness



# mmWave Recency Without Leakage



- Recency is derived from samples at or before the current timestamp.
- Defaults protect rows with no prior mmWave occupancy.
- mmWave is an input feature and a health signal.
- zone\_occupied remains the CV-derived target.

# Training Table Semantics

## One row means

- A floored 10-second timestamp for Zone 5.
- Latest joined sensor state available for that timestamp.
- CV label if the person-count bucket exists.
- Missing raw sensor values preserved before preprocessing.

## One row does not mean

- A camera frame is guaranteed for every sensor row.
- Missing CV labels are negative labels.
- mmWave is target truth.
- A row is promotable evidence before split and coverage checks.

## Review implication

The model claim is a table contract plus validation policy, not just a trained checkpoint.

# Rolling Window Inputs

## Window construction

- Candidate lookbacks: 15, 60, and 180 minutes.
- At 10-second cadence, these are 90, 360, and 1080 rows.
- Windows are built from feature rows only; labels supervise window endpoints.
- Scaling and fill values are learned from training partitions.



## Tensor shape

Conceptually: feature channels by time. The CNN learns local temporal patterns before global pooling.

# 1D CNN Architecture

| Stage          | Source behavior                                                           |
|----------------|---------------------------------------------------------------------------|
| Input          | FEATURE_COLUMNS channels across the selected lookback window.             |
| Conv blocks    | 2 or 3 Conv1d blocks; base channels grow by block and cap at 256.         |
| Kernel choices | First and late kernels are searched independently over compact odd sizes. |
| Normalization  | Optional batch normalization after convolution.                           |
| Activation     | Search over ReLU, GELU, and SiLU.                                         |
| Pooling        | Max-pooling after block 2 or after each late block.                       |
| Global pooling | Adaptive average or max pooling to one temporal summary.                  |
| Classifier     | Dense layer, activation, dropout, final single-logit output.              |

TunableZoneOccupancyCNN

Conv1d

Adaptive pool

Single binary logit

# Hyperparameter And Training Loop

## Search space

- Lookback, batch size, learning rate, weight decay.
- Number of convolution blocks, base channels, kernel sizes.
- Activation, normalization, pooling pattern, global pool.
- Dense units, dropout, scheduler, patience.

## Training mechanics

- Optimizer: AdamW.
- Class imbalance: positive weight from train labels.
- Schedulers: none, cosine, or reduce-on-plateau.
- Objective: mean validation PR-AUC over eligible folds.
- Sampler: Optuna TPE with a fixed seed path.

## No generated results

This review names the loop and gates but does not embed current run IDs or metric values.

# Training Snapshot And Pointers



- The trainer snapshots  
silver.zone5\_training\_input  
under the model output root.
- The lock prevents overlapping retrains.
- current\_run.txt is candidate state.
- production\_run.txt remains the  
live-serving gate.

# Validation Split Policy

## Offline split discipline

- Latest calendar day is held out as blind-test evidence.
- Earlier eligible dates form one-day rolling validation folds.
- Strict mode requires usable train and validation labels.
- Bootstrap fallback is first-production recovery, not normal replacement.

## Lookback viability checks

- A lookback must fit train and validation windows.
- Both-class windows are required unless explicitly in smoke/dev mode.
- Under-covered dates and rejected lookbacks are recorded in metadata.

Blind test

Rolling calendar

Both-class windows

Recorded split policy

# Promotion Gates

## Candidate quality gates

- Strict/allowed validation mode.
- Progressive strict-fold maturity.
- Blind-test PR-AUC and mean CV PR-AUC thresholds.
- Brier score and log-loss ceilings.
- Positive windows, positive buckets, and positive events.

## Operational gates

- Smoke loading for artifact compatibility.
- Same-window non-regression against production when comparable.
- Atomic production pointer update on success.
- Failure returns status without stopping collectors or app serving.



# Promotion Gate Funnel



Fail closed

Status recorded

Collectors continue

Serving pointer stays authoritative

## Operational reading

The funnel separates candidate quality from serving safety: a failed promotion does not stop BSG collection, app health, or the previous production model.

# BSG Smoke And Artifact Compatibility

## What smoke checks protect

- `smoke_train_runtime.py` builds a runtime window from `silver.zone5_training_input`.
- Smoke runs check expected columns without depending on the old joined CSV.
- Optional output persistence exercises Silver and Gold training-output tables.
- Promotion smoke still verifies artifact and feature compatibility.

## Why it matters

- Contract evolution is expected.
- A checkpoint alone is not enough to serve safely.
- Serving reloads should fail closed rather than silently mis-score inputs.
- The BSG smoke path validates data plumbing separately from model quality.

## Review claim

Promotion is a software contract gate as much as a metric gate.

# Serving Loop And Model Reload

## Runtime inputs

- Production pointer path.
- BSG Silver source and training tables.
- Support CV and SEN55 tables seeded from package collectors.
- Configured tick interval, max gap, max age, and threshold.

## Runtime outputs

- Latest occupancy probability event.
- History buffer for charting and SSE.
- Health payload with readiness and last-error context.
- MJPEG frame from live or file-backed grabber.

Pointer-pollled

History-sized

Health-first

Stream-capable

# FastAPI Endpoint Surface

| Endpoint        | Purpose                                                                            |
|-----------------|------------------------------------------------------------------------------------|
| /               | Static dashboard shell.                                                            |
| /api/health     | Readiness, data-source, model pointer, history, video, mask, and last-error state. |
| /api/mask.png   | Packaged Desk 5 ROI mask when available.                                           |
| /api/current    | Latest inference/history event, or 503 when history is empty.                      |
| /api/history?n= | Bounded recent history for charts and diagnosis.                                   |
| /api/stream     | Server-sent events for live dashboard updates.                                     |
| /api/video.mjpg | MJPEG video stream from RTSP or file-backed annotated frame source.                |

## Interface constraint

The presentation change does not alter public API, schema, services, filenames, or Make targets.

# Health And Readiness Semantics

## Healthy enough to operate

- The app can answer `/api/health`.
- Video and mask routes can remain useful for diagnosis.
- Collectors can continue appending rows.
- Last error can explain an upstream or pointer blocker.

## Not equivalent to

- A fresh production model exists.
- The candidate model passed promotion.
- All upstream sensors are fresh.
- The current dashboard probability is validated on new data.

Readiness is a composable health surface: serving status, source freshness, model pointer state, and error context are distinct signals.

# Reproducibility And Deployment Boundary

## Production user-systemd

Production is source-deployed from `main` and runs root BSG wrappers for live collection and training while preserving the package model/app contract.

- `zone5-live-collector.service` executes `run_bsg_live_collector.sh`.
- `zone5-trainer.service` executes `run_bsg_trainer.sh`.
- Runtime state stays out of git.

## Docker Compose staging

`compose.zone5-bsg.yaml` validates BSG service wiring with the app on 8005 and Vite preview on 8016.

- Compose includes BSG ingestion, support-table, smoke, trainer, app, and frontend services.
- Compose does not add a production trainer timer.
- Manual proof precedes scheduled automation.

# Operational Validity Checks

## Code and config evidence

- Python compile checks for BSG modules, package, and web app.
- BSG migration and retrain wrapper tests.
- CV ground-truth unit tests.
- BSG Docker Compose config validation and image build.
- Runtime smoke from Silver training input.

## Runtime evidence

- `/api/health` for readiness and last error.
- Timer/service status for collector and trainer ownership.
- Pointer files for candidate vs production model state.
- Logs inspected only locally; not embedded in the deck.

## Why this belongs in research review

The model is only meaningful when data generation, validation, promotion, and live serving preserve the same contract.

# Limitations And Threats To Validity

## Data and label threats

- CV proxy truth can fail under occlusion, lighting shifts, or mask errors.
- Sensor/API outages can reduce feature coverage or delay joined rows.
- Class imbalance and sparse occupied windows can make metrics unstable.
- Delayed buckets can revise recent rows after first append.

## Operational threats

- Upstream latency can stretch prediction cadence.
- Artifact compatibility must be explicit as contracts evolve.
- A healthy dashboard is not proof that a candidate is valid.
- Scheduled retraining must avoid overlapping live fits.



# Roadmap

## Near-term hardening

- Continue strict rolling-calendar promotion before expanding scheduled automation.
- Track model freshness, source freshness, and label coverage as first-class readiness signals.
- Keep mmWave recency monitored for leakage and stale-input behavior.

## Research extensions

- Quantify feature-family ablations under the missingness-decoupled contract.
- Compare recency windows once enough positive evidence accumulates.
- Add reviewer-facing diagnostics that summarize split and coverage policy without exposing runtime secrets.

# Source Anchors

| Topic                       | Primary source paths                                                     |
|-----------------------------|--------------------------------------------------------------------------|
| Pipeline map                | zone5_cv_time_features_package/PIPELINE.md                               |
| BSG ingestion               | api_ingestion.py, bronze2silver_preprocess.py, silver2gold_preprocess.py |
| BSG training input          | zone5_training_migrated.py, seed_zone5_live_support_tables.py            |
| BSG retrain wrapper         | run_bsg_trainer.sh, bsg_retrain_once.py                                  |
| Feature and target contract | zone5_cv_time_features_package/zone5/feature_contract.py                 |
| Model training              | zone5_cv_time_features_package/zone5/training.py                         |
| Promotion                   | zone5_cv_time_features_package/zone5/promote_model.py                    |
| Serving endpoints           | zone5_cv_time_features_package/web_app/main.py                           |
| Deployment boundary         | compose.zone5-bsg.yaml, zone5_cv_time_features_package/systemd/user/     |

**Closing point: Zone 5 treats model contract, labels, validation, and rollout gates as one technical system.**