

# FASS SmartPark-IoT Design (PoE Power)

Single-camera, per-slot occupancy sensing node with event-driven telemetry, reliability, and ops monitoring.

Prepared for CS 48007 / CS 58007 - Internet of Things Sensing Systems (Sabanci University)

Target site: Tuzla Campus - FASS Parking Lot

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**Document intent:** Provide a technically detailed, deployment-ready system design for a single-lot, per-slot parking occupancy sensing node. The system prioritizes IoT architecture (sensing, calibration, telemetry, reliability, ops) while keeping ML as a supporting component.

# 1. Executive summary

This document specifies an IoT-first system architecture for real-time parking slot occupancy monitoring at the FASS parking lot. A fixed overhead camera acts as the primary sensor. A Raspberry Pi 4 performs on-edge processing to convert raw video into calibrated, per-slot occupancy events. The node publishes only low-bandwidth telemetry (state changes + periodic summaries + health metrics) to a campus broker/server, enabling a live dashboard and historical analytics. The design emphasizes deployability, reliability under network outages, remote operations, and privacy-by-design. ML is optional and used only when it materially improves sensing quality.

- Coverage: all visible slots from a single mounted camera viewpoint.
- Outputs: per-slot state events (occupied/free/unknown), lot summary, node health telemetry.
- IoT guarantees: store-and-forward buffering, heartbeat watchdog, remote configuration, versioned sensing artifacts.
- Power mode: Power-over-Ethernet (PoE) to simplify deployment and increase uptime.

## 2. Site assumptions and requirements

### 2.1 Target site

FASS parking lot (Sabanci University Tuzla Campus). System scope is limited to the parking lot footprint visible in the mounted camera view.

### 2.2 Functional requirements

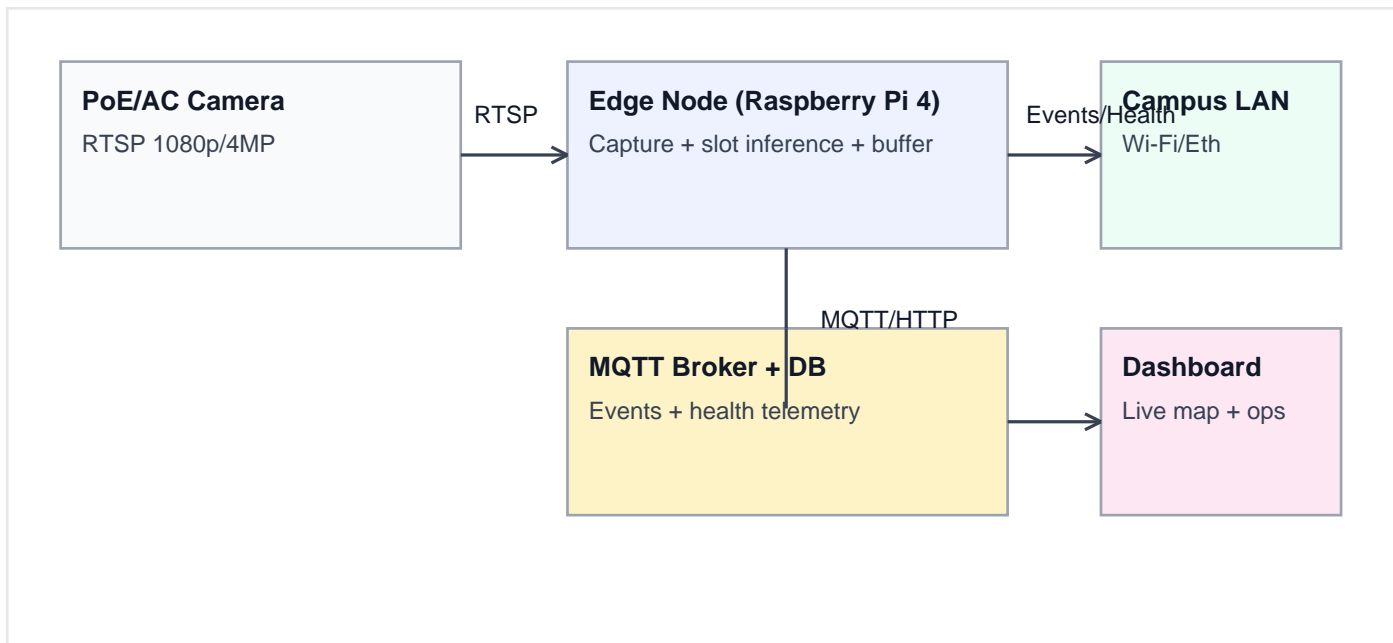
- Detect per-slot occupancy in real time and publish events only on state changes.
- Provide periodic lot-level summaries (free/occupied/unknown counts).
- Expose operational telemetry for maintainability (fps, temperature, connectivity, buffer depth).
- Support remote configuration updates without physical access (debounce, publish rates, ROI map version).
- Operate continuously during short network outages and recover without losing events.

### 2.3 Non-functional requirements

- Low bandwidth: do not stream video to the server by default; publish structured events.
- Privacy: process video on-device; store only aggregated/events; optionally keep a short local debug ring buffer.
- Robustness: tolerate illumination changes (shadows, glare) and camera exposure drift; minimize flicker.
- Maintainability: systemd-managed services, crash recovery, clear logs and metrics.
- Security: authenticated broker access; minimize exposed services on the edge node.

## 3. System architecture

High-level dataflow and separation of concerns (sensor, edge inference, telemetry, storage, visualization).

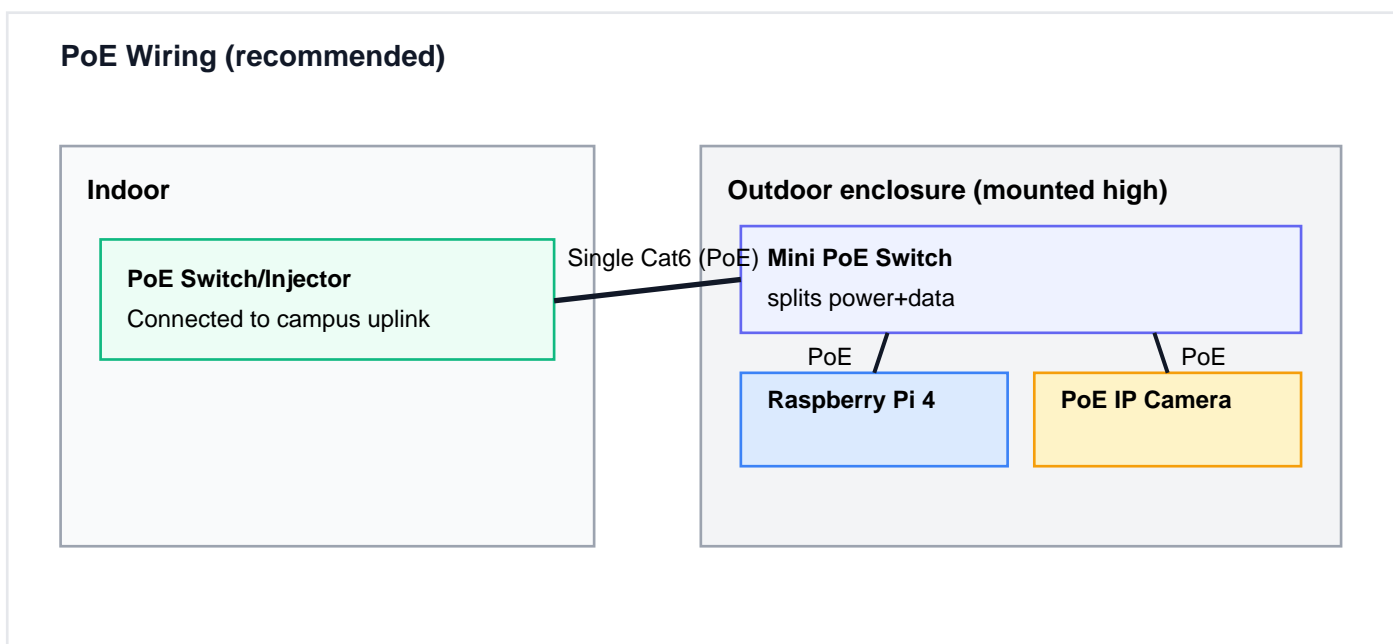


### 3.1 Node roles

- Camera (sensor): provides a stable RTSP stream. Fixed pose; no PTZ; exposure locked if possible.
- Edge node (Pi 4): performs capture, geometric normalization, per-slot occupancy inference, debouncing, buffering, and telemetry publishing.
- Broker/DB: receives MQTT messages; stores events and health telemetry; supports retention policies and queries.
- Dashboard: shows live lot state, historical occupancy, and node health; can push config updates.

## 4. Power and wiring

PoE mode is the preferred deployment: a single Cat6 run can provide both power and data, improving uptime and reducing failure points. Where possible, use a PoE switch (indoor) and a compact PoE switch in the outdoor enclosure to power both the Pi and the camera.



- Use outdoor-rated Cat6, UV resistant, with drip loops and strain relief at entry points.
- Add Ethernet surge protection and proper grounding for outdoor runs (campus policy permitting).
- Prefer PoE IP camera with RTSP; avoid USB cameras for long cable runs.

## 4.1 Bill of materials

Item	Recommended spec	Notes
Edge compute	Raspberry Pi 4 (4GB+), microSD 64GB+ (A2)	Run capture/inference, buffering, MQTT client
Camera	Fixed PoE IP camera w/ RTSP (1080p+), wide angle lens	if 2.5m or more USB camera or IP camera with separate power
Enclosure	IP65 weatherproof box + cable glands + mounting bracket	Consider heat: heatsinks, vents, optional 5V fan
Networking	Cat6 outdoor-rated + strain relief	Wi-Fi fallback supported but not primary
Mount	Wall/pole mount, vibration-resistant	Prefer non-vibrating surface, avoid glare direction
PoE power	Single PoE run from indoor switch/injector	Clean deployment; one cable for power+data
PoE splitting	Mini PoE switch in box OR PoE HAT/splitter	Mini PoE switch enables powering both Pi and camera
Protection	Surge protector (Ethernet) + proper grounding	Recommended for outdoor runs

## 5. Sensor calibration and slot mapping

In this project, calibration is treated as a first-class sensing activity. The parking lot is modeled as a calibrated sensor array, where each slot is a fixed channel with a stable polygon ROI. Calibration artifacts are versioned and traceable in telemetry.

### 5.1 Calibration artifacts (versioned)

- roi\_mask.png: binary mask limiting processing to the parking area.
- fass\_slots\_vX.json: all visible slots as polygons in image or rectified coordinates.
- homography\_vX.json: optional planar transform for rectification; improves robustness to perspective and small camera shifts.
- camera\_config.json: stream URL, resolution, frame rate cap, exposure/white-balance notes.

### 5.2 Slot mapping workflow

- Capture 2-3 reference frames at different times (midday + shadowy).
- Use a labeling tool to draw polygons for every visible slot; export to JSON.
- Validate polygons by overlaying them live and visually inspecting coverage and alignment.
- Freeze ROI version (v1) for baseline experiments; update to v2 only when justified and tracked.

### 5.3 Rectification (recommended)

- Select 4+ stable ground control points (lot corners / painted marks) visible in the frame.
- Compute homography to a canonical plane; run inference in rectified space.
- Monitor drift: if camera shifts, detect misalignment via reference markers and trigger maintenance.

## 6. Edge software stack (IoT-first)

## 6.1 Processes and services

- `capture_service`: pulls frames from RTSP, timestamps, and feeds the inference pipeline.
- `inference_service`: per-slot occupancy scoring, debouncing, event generation.
- `telemetry_service`: MQTT publish, buffering, and replay logic.
- `health_service`: periodically reports node metrics and camera stream status.
- `config_service`: subscribes to config topic and applies safe, validated updates.

## 6.2 Data handling and privacy

- Default mode: do not upload/store raw frames off-device.
- Optional local ring buffer: keep last 2-5 minutes of low-fps frames for debugging; auto-delete and never publish unless explicitly requested.
- Region masking: exclude pedestrian walkways and building entrances from processing.
- Persist only events and aggregate statistics on the server.

## 6.3 Occupancy inference (supporting ML)

Occupancy can be implemented as (A) a non-ML baseline (background difference + thresholds) and/or (B) a lightweight classifier per ROI. The system design is agnostic: inference produces a probability/confidence and an 'unknown' state when uncertainty is high.

- Debounce/hysteresis: require state stability for K seconds before publishing a change; separate thresholds for enter vs exit to reduce flicker.
- Temporal smoothing: exponential smoothing or simple HMM on slot state to avoid rapid toggles under shadows.
- Confidence gating: label as UNKNOWN when confidence is below a threshold; publish `unknown_count` in summary.

# 7. Telemetry protocol and schemas

Telemetry is event-driven. Slot state is published only on transitions. Periodic summaries and node health metrics are published on a schedule. All messages include timestamps and version fields to ensure reproducibility.

Topic	QoS	Direction	Payload (key fields)
<code>su/parking/fass/slot/&lt;slot_id&gt;/state</code>	1	Edge -> Broker	occupied, confidence, ts_utc, dwell_s, roi_version, model_ver
<code>su/parking/fass/summary</code>	0	Edge -> Broker	free_count, occupied_count, unknown_count, ts_utc
<code>su/parking/fass/node_health</code>	0	Edge -> Broker	uptime_s, fps, cpu_temp_c, mem_mb, net_rssi_dbm, dropped
<code>su/parking/fass/config</code>	1	Broker -> Edge	publish_period_s, debounce_s, hysteresis, roi_version, loggin

## 7.1 Timestamps and time sync

- Use NTP on the edge node. Emit ISO-8601 UTC timestamps (`ts_utc`) in all payloads.
- Include local monotonic time internally for debounce logic; do not rely solely on wall-clock time.
- Server stores `received_at` timestamps to measure end-to-end latency.

# 8. Reliability, buffering, and operations

## 8.1 Store-and-forward buffering

- On publish failure, append messages to a local queue (SQLite or append-only log).
- Replay queue on reconnect in chronological order; deduplicate by (slot\_id, transition\_ts).
- Expose buffer\_depth in node\_health; alert if it grows beyond a threshold.

## 8.2 Watchdogs and self-healing

- Run services via systemd with Restart=always and appropriate restart backoff.
- Implement an application-level heartbeat (e.g., last\_loop\_ts) and restart if loop stalls.
- Monitor camera stream: if RTSP breaks, attempt reconnect; after N failures, raise an alert.

## 8.3 Remote configuration

- Config messages are validated (schema + bounds) before application.
- Changing ROI or homography requires bumping roi\_version; node refuses unknown ROI versions unless the file is present locally.
- Keep a last-known-good config snapshot for rollback.

# 9. Security considerations

- MQTT authentication: per-node username/password or token; restrict topics by ACL.
- TLS where feasible; if not available, use campus-private network segmentation and rotate credentials.
- Disable unnecessary services on the Pi; firewall inbound connections; access via SSH keys only.
- No raw video egress by default; only structured telemetry.

# 10. Validation and evaluation plan

## 10.1 IoT-centric metrics

- End-to-end latency: edge event ts\_utc -> dashboard render time.
- Bandwidth: bytes/sec and events/sec; compare event-driven vs periodic publishing.
- Uptime: percentage of time node is producing telemetry; downtime causes and recovery time.
- Outage test: disconnect network for 2 minutes; verify buffer replay with no lost transitions.

## 10.2 Sensing metrics (supporting)

- Detection delay for arrivals/departures (seconds).
- Flicker rate: false toggles per slot per hour.
- Per-slot F1 score for occupied class on a labeled sample.
- Robustness: measure performance at midday vs long shadows vs evening.

# 11. Deployment checklist (field-ready)

- Mount stability checked; camera field-of-view covers all visible slots; focus locked.
- Cable strain relief, drip loops, and enclosure sealing verified.
- Thermal test: run for 1 hour; confirm CPU temperature remains within safe limits.
- NTP synchronized; MQTT credentials provisioned; topics verified.
- Baseline calibration v1 saved and backed up; ROI overlay verified live.

- Outage test performed; buffer replay validated; dashboard shows continuous timeline.

## Appendix A. Recommended repository layout

Keep the project reproducible by structuring code and artifacts clearly. Version calibration artifacts and configs alongside code.

```
repo/  
  edge/  
    services/ (capture, inference, telemetry, health, config)  
    configs/ (camera_config.json, mqtt.json, thresholds.json)  
    calibration/ (fass_slots_v1.json, homography_v1.json, roi_mask.png)  
    buffer/ (sqlite queue, logs)  
  server/  
    mqtt/ (broker config, ACLs)  
    db/ (schema, retention policies)  
    dashboard/ (map overlay, charts, ops panel)  
  docs/ (this document, figures, evaluation reports)
```