

Case Studies: Pengerang Terminal advanced edge analytics for smoke & fire detection and people & vehicle counting



Transforming Safety and Efficiency with Smart Edge Analytics

Our advanced edge analytics CCTV Camera, seamlessly integrated with our unified platform, transforms safety and efficiency at Pengerang Terminals. It revolutionizes the detection of smoke and fire, counts people and vehicles, and monitors environments in real-time.

HOW DO WE HELP THEM?

Real-Time Alerts: Instant notifications enable swift response to fire and smoke incidents, enhancing safety measures and minimizing potential damage.

Cost Efficiency: Edge analytics reduces reliance on centralized processing and bandwidth, optimizing infrastructure costs while maintaining high performance.

Enhanced Security: Continuous monitoring and analytics capabilities provide proactive security measures, deterring potential threats and ensuring a safer environment.

Accurate Counting: Precise vehicle and people counting data facilitates better resource allocation, improved traffic management, and enhanced operational efficiency.

Headcounts Tracking: Provides visibility on the number of people and vehicles on-site during emergency drills.

HOW IT WORKS?

1. Fire and Smoke Detection

Alarm Detection



- Fire or smoke are detected by camera sensor

Alarm Verification and Handling



- Our server receives the alarm.
- Activates predefined Standard operating Procedures (SOP).
- Verify the details of fire and smoke detected from the camera.

Alarm Resolution



- Captured details of alarm and actions taken.
- Fill up the resolution form with additional comments.

Reference user interfaces:

The screenshot displays the Ventionex dashboard with a 'Severe' threat level. A 'Fire Alarm' notification is active, showing details for Alarm ID: 94 at Plant 1, Gelang Patah. The interface includes a map of the facility with a green boundary, a live CCTV feed, and a verification section with 'Park', 'Confirm', and 'No' buttons. An 'Alarm Stack' table at the bottom shows the alarm history.

Time	Alarm Type	Device	Location	Status	Person In Charge	Actions
22/02/2023 19:44:34	Fire	CAM-P1-31	Plant 1, Gelang Patah	Handling	Operator 1	
22/02/2023 19:43:03	Fire	CAM-P1-31	Plant 1, Gelang Patah	Resolved	Operator 1	

2. People and Vehicle Counting

Object Count



- People enter/exit the turnstile.
- Vehicles enter/exit the boom gate.

Real-time Display Data Count



- Our server receives the data from the camera.
- Summarize the counts from multiple cameras into groups data. Eg: People Entry group.
- Display the total group count on widget and charts to visualise the trends.

Reporting



- Export the report daily or hourly.
- Available in PDF and CSV format.

Reference user interfaces:



Ventionex



Singapore (HQ)



55 Toh Guan Road East, #06-01 Uni-Tech Centre, Singapore, 608601



+65 6680 9321



Malaysia



No 2, Jalan Laman Setia 7/6, Setia Business Park 81550 Gelang Patah, Johor, Malaysia



+607 5950 387



UAE



CPM-01B4-MF-M015, Cubes Park B4, Musaffah M25, Abu Dhabi, United Arab Emirates.



+97 1566112980



Vietnam



8bis Hoang Hoa Tham Street, Ward 7, Binh Thanh District, Ho Chi Minh City, Vietnam.



+ 84 9838 313 68



enquiry@ventionex.com



<https://www.ventionex.com>



Ventionex



YouTube



LinkedIn