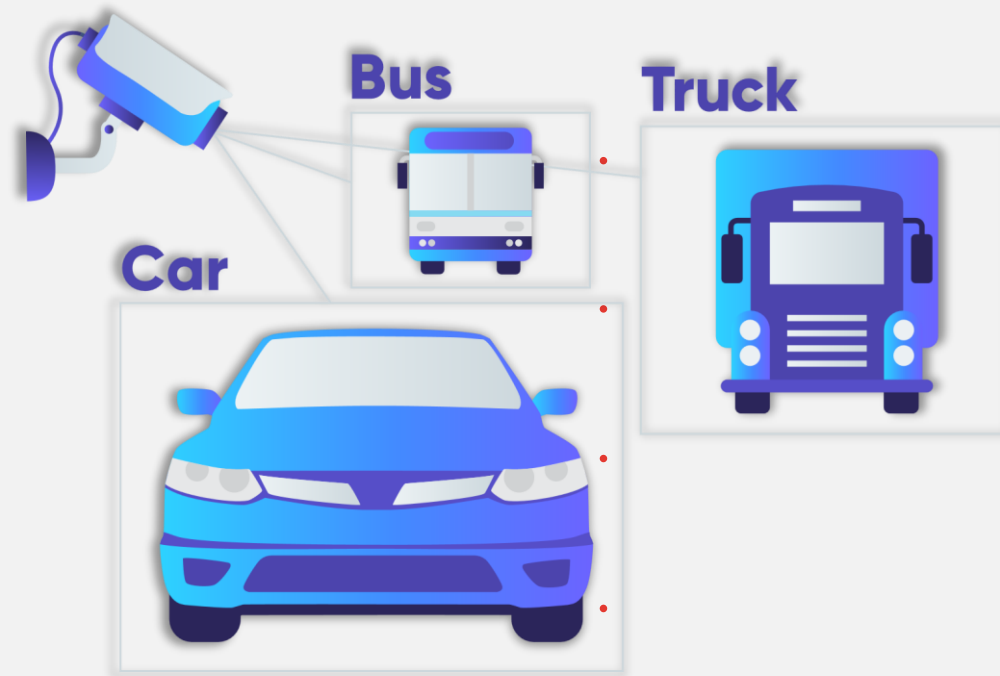




## Sistem Camera Vehicle Counting



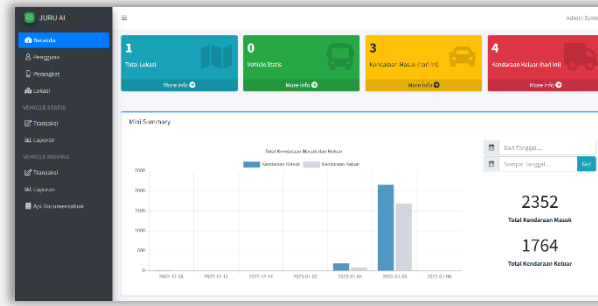
### Camera Vehicle Counting

Camera yang terintegrasi dengan modul Artificial Intelligence dimana dapat mendeteksi kendaraan dan jenisnya sehingga dapat digunakan untuk melakukan perhitungan jumlah kendaraan yang melewati suatu akses/jalur tertentu. Dilengkapi dengan dashboard interaktif yang dapat menyajikan berbagai insight data untuk membantu stakeholder dalam mengambil keputusan.

### Spesifikasi Teknis

- Resolution 5MP
- Connectivity 4G GSM
- Outdoor/Waterproof
- Input 110-240VAC 50/60Hz
- Power Consumption 20 watt
- AI Vehicle detection
- Virtual line parameter
- Include Mounting Bracket

# Monitoring Dashboard



Sistem ini memungkinkan untuk menampilkan laporan jumlah kendaraan serta menganalisis trafik kendaraan berdasarkan bulan, minggu, hari dan jam yang keluar dan masuk jalur/akses tertentu.

## Spesifikasi Teknis

- Informasi web server : NGINX, Linux, PHP, SQL
- Memberikan informasi statistik kendaraan
- Memberikan informasi jumlah kendaraan
- Memberikan informasi event kendaraan
- Juru AI Dashboard Versi 1.9.15
- Mencetak dan melihat laporan
- Pengaturan hak akses
- Aplikasi Web Based
- Training Development kit

A screenshot of a report table titled 'Report Data'. The table has columns for No., Nomor, Status, and others. It lists 10 entries of vehicle movements from January 18, 2023, to January 25, 2023. The last column shows icons for edit, delete, and details.

No.	Nomor	Status	Waktu	Kendaraan	Jumlah	Action
1	2023-01-18 07:45:39	Site Test	07:45:39	car	1	
2	2023-01-18 07:45:42	Site Test	07:45:42	car	1	
3	2023-01-18 07:45:59	Site Test	07:45:59	truck	1	
4	2023-01-18 07:46:03	Site Test	07:46:03	truck	1	
5	2023-01-18 07:46:06	Site Test	07:46:06	car	1	
6	2023-01-18 07:46:09	Site Test	07:46:09	car	1	
7	2023-01-18 07:46:12	Site Test	07:46:12	car	1	
8	2023-01-18 07:46:15	Site Test	07:46:15	car	1	
9	2023-01-18 07:46:18	Site Test	07:46:18	car	1	
10	2023-01-18 07:46:21	Site Test	07:46:21	car	1	

A screenshot of a list page titled 'Data Kendaraan Masuk dan Keluar'. It features a search bar and filters for 'Lokasi' (Site Test) and 'Kendaraan' (All). The main area displays a table of vehicle movements with columns for Image, Silabus Pada, Lokasi, Kendaraan, Jumlah, and Type. Each row includes a red 'edit' button. At the bottom, it says 'Showing 21 to 30 of 2,024 entries filtered from 3,097 total entries'.

Image	Silabus Pada	Lokasi	Kendaraan	Jumlah	Type
	2023-01-18 07:45:39	Site Test	car	1	
	2023-01-18 07:45:42	Site Test	car	1	
	2023-01-18 07:45:59	Site Test	truck	1	
	2023-01-18 07:46:03	Site Test	truck	1	
	2023-01-18 07:46:06	Site Test	car	1	
	2023-01-18 07:46:09	Site Test	car	1	
	2023-01-18 07:46:12	Site Test	car	1	
	2023-01-18 07:46:15	Site Test	car	1	
	2023-01-18 07:46:18	Site Test	car	1	
	2023-01-18 07:46:21	Site Test	car	1	