



CYM (Car Yard Management)

Real Time Information on The Location of Cars in The Yard

Designed to oversee the movement of cars in the yard of a manufacturing facility, warehouse, or distribution center.

Yard Management - Increase Visibility and Control

With the rapid response required in today's supply chains, operational efficiency is more essential than ever. GPRO-CYM System helps ensure efficiency by providing detailed visibility and task-based control of yard operations. And, by maximizing the flow of all inbound and outbound vehicles, your team can reduce costs while meeting customer demands.

GPRO-CYM System maximizes yard efficiency by managing the flow of all inbound and outbound vehicles. Our proven yard management solution enables you to plan, execute, track, and audit loads based on critical characteristics like shipment type, load configuration, labor requirements, and dock and yard capacity.

Features

- Gain visibility to shipments on the yard and to the associated inventory.
- Organize load that ensure trailers load at the right dock door with correct stock.
- Reduce transportation costs and increase yard efficiency.
- Identify and expedite critical shipments or out-of-stock goods.
- Monitoring yard situation and updated with staff in charge.
- Check-in and check-out for appointment and yard management while critical loads are identified and expedited directly to dock doors.



BETTER PLANNING

Increase yard throughput with accurate, real-time data to keep moving.



OPTIMISE SPACE

Better utilize space through effective planning and tracking of movements.



COST REDUCTION

Cut costs with less switcher deadhead time, more car moves.

PGI Logistics Detail

Vehicle Long Storage Maintenance Report

ID	Year	Make	Model	Registration	Chassis No.	Color	Engine	Transmission	Vehicle Weight	Vehicle Class	Vehicle Status	Vehicle Date	Next Action	Queue
1	2014	HONDA	CR-V	2014	5UWJG56027M	BLK	2.4	AT	1712KX9000	P	2014	2014-01-01	2014-01-01	2014-01-01
2	2014	HONDA	CR-V	2014	5UWJG56027M	BLK	2.4	AT	1712KX9000	P	2014	2014-01-01	2014-01-01	2014-01-01
3	2014	HONDA	CR-V	2014	5UWJG56027M	BLK	2.4	AT	1712KX9000	P	2014	2014-01-01	2014-01-01	2014-01-01
4	2014	HONDA	CR-V	2014	5UWJG56027M	BLK	2.4	AT	1712KX9000	P	2014	2014-01-01	2014-01-01	2014-01-01
5	2014	HONDA	CR-V	2014	5UWJG56027M	BLK	2.4	AT	1712KX9000	P	2014	2014-01-01	2014-01-01	2014-01-01
6	2014	HONDA	CR-V	2014	5UWJG56027M	BLK	2.4	AT	1712KX9000	P	2014	2014-01-01	2014-01-01	2014-01-01
7	2014	HONDA	CR-V	2014	5UWJG56027M	BLK	2.4	AT	1712KX9000	P	2014	2014-01-01	2014-01-01	2014-01-01
8	2014	HONDA	CR-V	2014	5UWJG56027M	BLK	2.4	AT	1712KX9000	P	2014	2014-01-01	2014-01-01	2014-01-01
9	2014	HONDA	CR-V	2014	5UWJG56027M	BLK	2.4	AT	1712KX9000	P	2014	2014-01-01	2014-01-01	2014-01-01
10	2014	HONDA	CR-V	2014	5UWJG56027M	BLK	2.4	AT	1712KX9000	P	2014	2014-01-01	2014-01-01	2014-01-01

Vehicle Long Storage Maintenance Report

Card Yard Management System

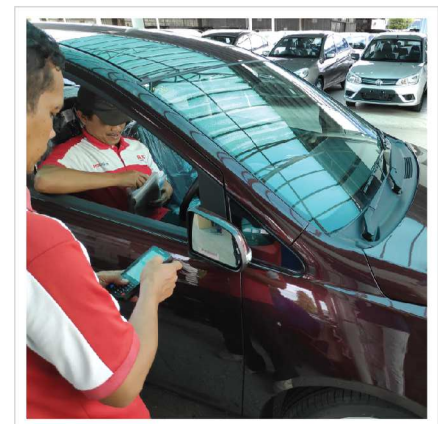
Chassis No: Search

Latest Checkpoint:

- Enquiry
- Vehicle Received
- Car Storage
- Key Check In
- Ad Hoc Key Check Out
- Key Check Out - Load
- Wash Complete
- Valet And Fueling
- Vehicle Loading (Delivery)

Checkpoint	Timestamp	Action Date	Location	By
Vehicle Loading (Delivery)	05/07/2019 15:02:33	2019-05-07	CRV-001	John
Vehicle Received	05/07/2019 15:02:33	2019-05-07	CRV-001	John
Wash Complete	05/07/2019 15:02:33	2019-05-07	CRV-001	John
Key Check Out - Load	05/07/2019 15:02:33	2019-05-07	CRV-001	John
Key Check In	05/07/2019 15:02:33	2019-05-07	CRV-001	John
Ad Hoc Key Check Out	05/07/2019 15:02:33	2019-05-07	CRV-001	John
Key Check In	05/07/2019 15:02:33	2019-05-07	CRV-001	John
Car Storage	05/07/2019 15:02:33	2019-05-07	CRV-001	John
Vehicle Loading (Delivery)	05/07/2019 15:02:33	2019-05-07	CRV-001	John

Scanning process by using handheld



Capture process by scan Barcode or QRCode