

Hash Pal Labs Delivery Management System Features

A comprehensive overview of the core functionalities and capabilities of our delivery management platform, designed to streamline operations from order creation to final delivery.

For more: www.hashpallabs.com



Orders / Dockets

- Create and manage delivery orders
- Generate order dockets with product and client details
- Track order status (pending, in transit, delivered, delayed)
- Assign orders to drivers and vehicles







Manage multiple warehouse locations

Automated stock updates on order dispatch/receipt

Track inventory levels in real time

Alerts for low-stock and replenishment needs



- Assign drivers and vehicles to orders/routes
- Monitor driver availability and performance
- Vehicle details: capacity, maintenance, fuel status
- Driver activity logs and delivery confirmations





V Fuel Management / Fuel Intents

<u></u>	+
Track fuel consumption per vehicle	Schedule refueling and maintenance reminders
<u>%</u>	<u></u>
Generate fuel cost reports	Optimize fuel usage across routes





Maintain supplier database with contact & product info

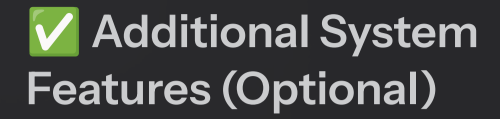
Track incoming stock and delivery schedules

Supplier performance monitoring (delivery timeliness, accuracy)

Integration with warehouse inventory

Tracking & Route Optimization

- Real-time GPS tracking of vehicles and orders
- Route optimization for fastest or most cost-effective delivery
- Estimated time of arrival (ETA) calculation
- Alerts for delays, traffic, or route deviations





Reporting & analytics: deliveries, fuel usage, driver performance



Role-based access for admin, dispatchers, warehouse staff, drivers



Integration with accounting, e-commerce, or ERP systems



Notifications via SMS, email, or app for customers and staff

