

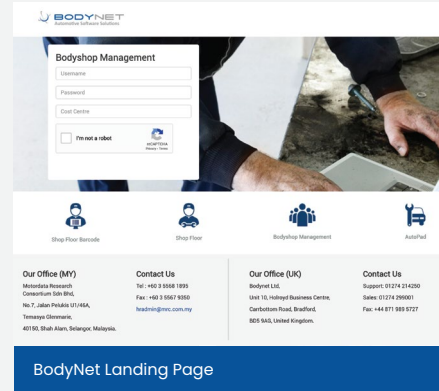
BodyNet: Bodyshop Management

BODYNET is a complete web based system to manage vehicle repair processes in bodyshops. It consists of 3 core module that require an internet connection only.

- BodyShop Management
- ShopFloor Data Collection
- Vehicle Repair Tracking

System Overview

- A web based system to manage the vehicle repair process
- Task allocation and employee recording
- Real time vehicle repair tracking
- Extensive reporting module
- Integration into all industry stakeholders



BodyNet: BodyShop Management Features

This screenshot shows the 'Comprehensive Status Dashboard'. It features several key performance indicators (KPIs) and data tables. The 'Job Status' table shows counts for various stages like 'Waiting Actual', 'Staff Checked In', and 'Completed'. The 'Production' table shows 'Daily Hours Sold' and 'KPI Hours Sold'. The 'Customer Information' table shows 'Notifications Added Today' and 'Orders Received In Today'. The 'Performance' table shows 'Daily Hours Sold' and 'KPI Hours Sold'.

Comprehensive Status Dashboard

This screenshot shows the 'Detailed Job Listing Information' page. It displays a list of jobs with columns for Job No, CC, Job Title, Status, Price, Status, Location, Date, Date In, Date Out, Status, and Additional Info. The table lists various jobs with their respective details.

Detailed Job Listing Information

This screenshot shows the 'Department and Employee Loading' page. It displays a table with columns for Department, Total, and various employee categories. The table lists departments like 'Panel Dip', 'Body', 'M&E Dip', 'Mech Dip', and 'Other Dip' along with their respective total counts and employee counts.

Department and Employee Loading

This screenshot shows the 'Comprehensive Parts Management' page. It displays a list of parts with columns for Part No, Make, Reg. No., Description, Amt., Unit, and Location. The table lists various parts like 'Rear Bumper', 'Rear Bumper Caps', 'Car Care Kit', and 'Rear Screen Clamps'.

Comprehensive Parts Management

This screenshot shows the 'Loading - Location' page. It displays a grid of colored boxes representing different locations or parts, with columns for 'Waiting Arrived (C1)', 'In-Store (C2)', 'Over In (C3)', 'Shop (C4)', 'Panel (C5)', 'Paint (C6)', 'Fit (C7)', 'QC (C8)', 'Ready for Collection (C9)', and 'Collected (C10)'. Each box contains a small image and text.

Loading - Location

This screenshot shows the 'Job Listing' page. It displays a list of jobs with columns for Job No, CC, Job Title, Status, Price, Status, Location, Date, Date In, Date Out, Status, and Additional Info. The table lists various jobs with their respective details.

Job Listing

BodyNet ShopFloor

System Overview

Employee Time Recording Module.

BodyNet ShopFloor Features

Book On & Book Off to one or multiple jobs

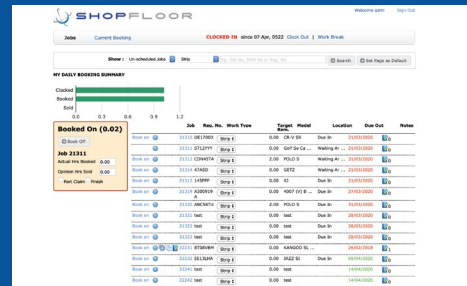
- Allocated jobs and tasks to individual employees
- All booking data is available in real-time

ShopFloor Barcode

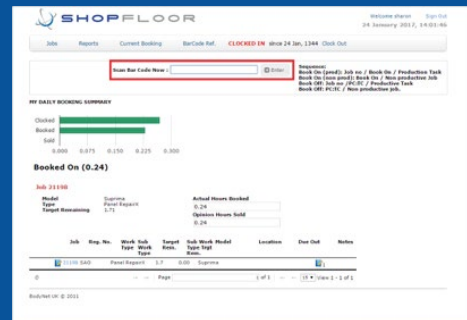
- All clocking/bookings are carried out with a barcode reader for easy use

ShopFloor Mobile

- Record time and bookings through a mobile app.



Jobs - Daily Booking



ShopFloor Barcode

BodyNet Benefits

- **Estimating:** Import all estimating and quote data from other systems direct into the management system. Or create quotes within BodyNet direct.
- **Software As A Service:** BodyNet is offered as a subscription service.
- **Connectivity:** Multiple branches have access to consolidated data real time.
- **Information:** Real time, accurate information accessible through the BodyShop.
- **Simplicity:** Easy to use and grows as your business grows.

What BodyNet System Can Help

- Improve the processes within the bodyshop
- Efficient employee and job recording
- Improve customer service by using the auto generated SMS function.
- Forecast and budget analysis tools



Who Can Use

- Workshop Owner
- Workshop Manager
- Parts Workshop
- Controller Customer
- Service



Contact Information:

Motordata Research Consortium Sdn Bhd

No.7, Jalan Pelukis U1/46A,

Temasya Glenmarie,

40150, Shah Alam, Selangor,

Malaysia.

www.mrc.com.my

60 3 5569 1888

60 3 5567 9350

info@mrc.com.my

mrcmalaysia

MRC Malaysia - Motordata Research Consortium Sdn Bhd