



ANNUAL REPORT

BUSINESS 2025



VEHICLE
REPORT
2004 BAYLINER 185

MODEL: BAYLINER 185
YEAR: 2004

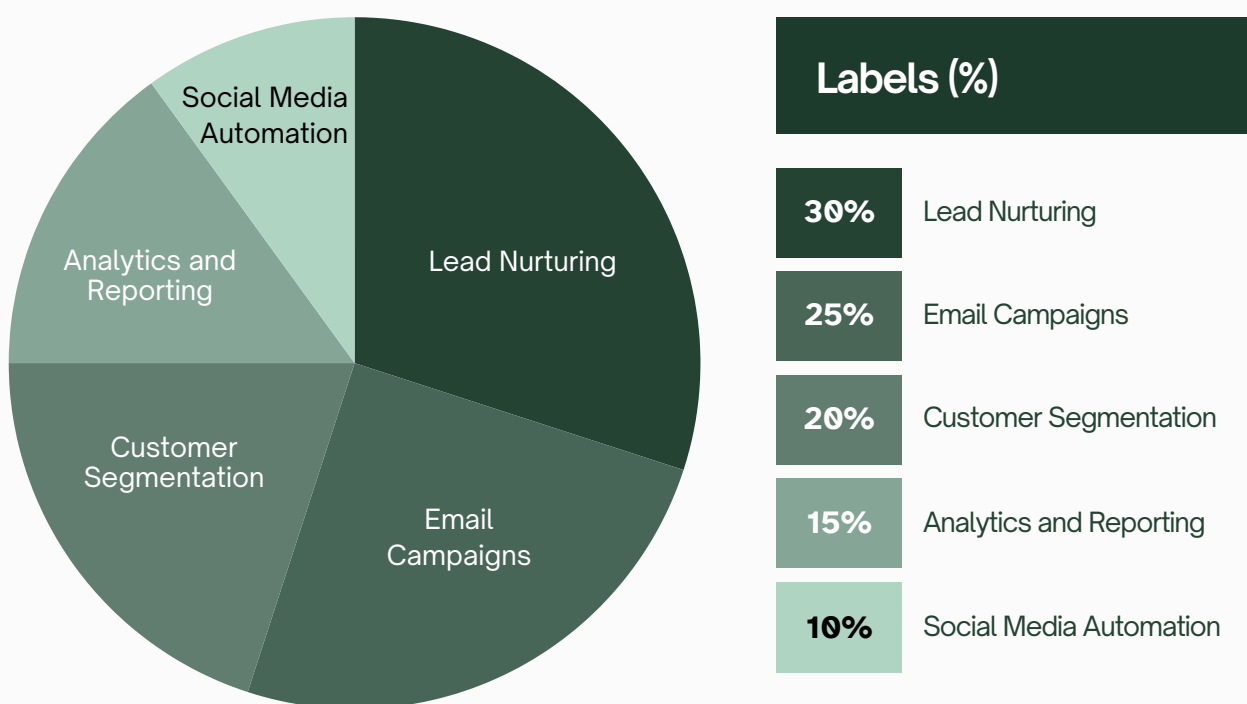
VIN: 6FJDDDD333B2263600

REPORT GENERATED
DATE: MAR 27, 2025



Overview of Marketing Automation

Every motor vehicle is given a unique code at the time of production known as the VIN, or vehicle identification number. The vehicle identification number, or VIN, acts as the car's fingerprint and contains details on the brand, model, year and location of manufacture, among other things. It is a standardized code made up of 17 characters, all of which are numbers and letters.



2024

Specification

OUR DEDICATION TO GUARANTEEING AN EXTENSIVE AND COMPREHENSIVE CAR REPORT IS UNMATCHED. WE RECOGNISE HOW IMPORTANT IT IS TO HAVE COMPLETE KNOWLEDGE ABOUT YOUR CAR, AND WE PROMISE TO GIVE YOU THE MOST ACCURATE AND THOROUGH VEHICLE REPORT OUT THERE.

VEHICLE TYPE

STERN DRIVE POWER BOAT

TRANSMISSION

ONE STERN DRIVE

Labels (%)

ENGINE TYPE

3.0 LITER

FUEL TYPE

PETROL

ENGINE CYLINDER

4-CYLINDER

2024

Specification

OUR DEDICATION TO GUARANTEEING AN EXTENSIVE AND COMPREHENSIVE CAR REPORT IS UNMATCHED. WE RECOGNISE HOW IMPORTANT IT IS TO HAVE COMPLETE KNOWLEDGE ABOUT YOUR CAR, AND WE PROMISE TO GIVE YOU THE MOST ACCURATE AND THOROUGH VEHICLE REPORT OUT THERE.

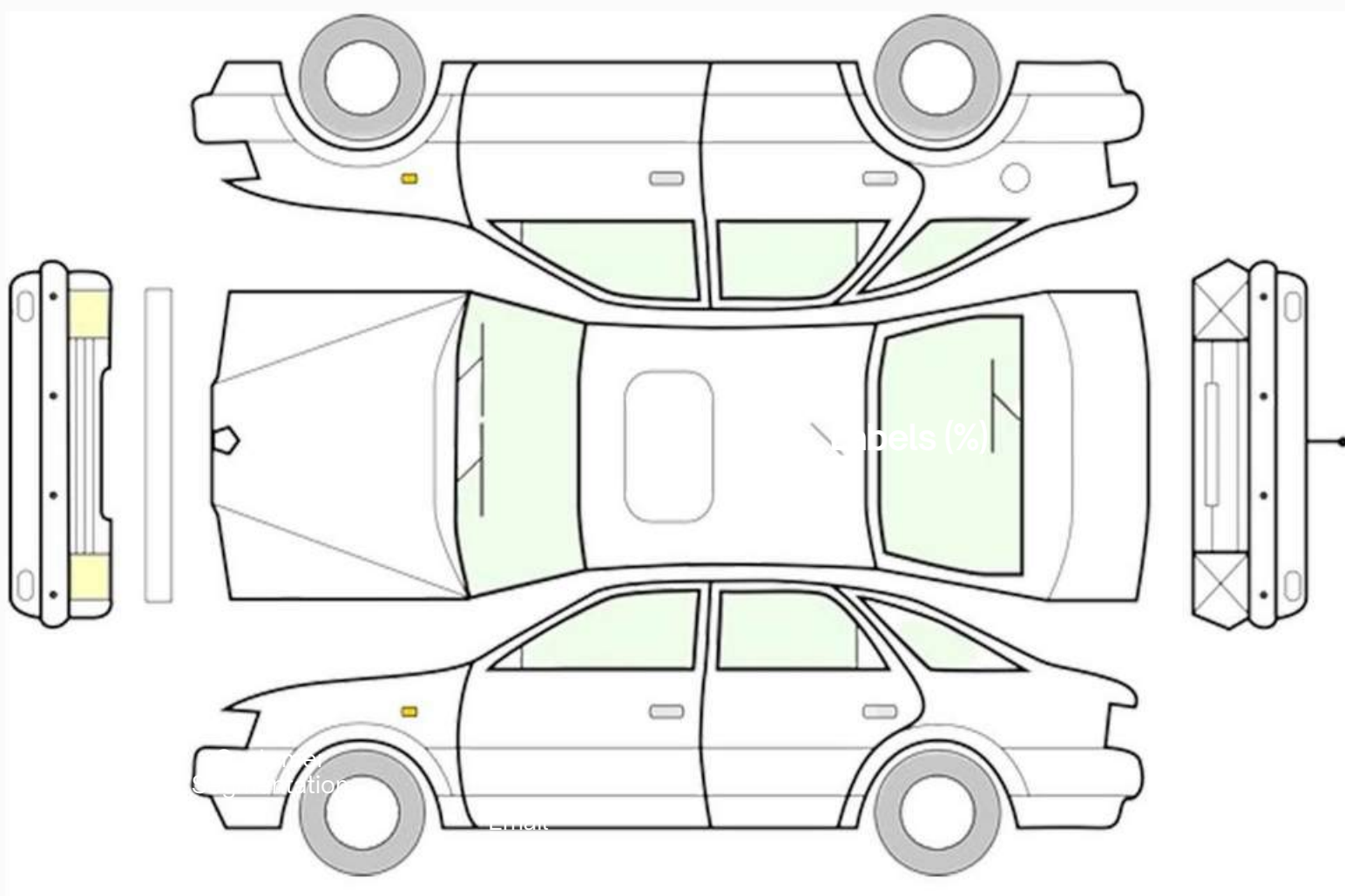
CAPACITY	UP TO 7 PEOPLE
TYPE	RUNABOUT Labels (%)
ENGINE HORSEPOWER	135 HP
LENGTH Empty Carburetors	18 FEET
EXTERIOR COLOR	WHITE

2024

Specification

TYRES	GOOD CONDITION
BRAKES	GOOD CONDITION
EXTERIOR BODY	NEVER SPOTTED
ELECTRONICS	GOOD CONDITION
STEERING	GOOD CONDITION
MANUFACTURED IN	UNITED STATES

Body Survey

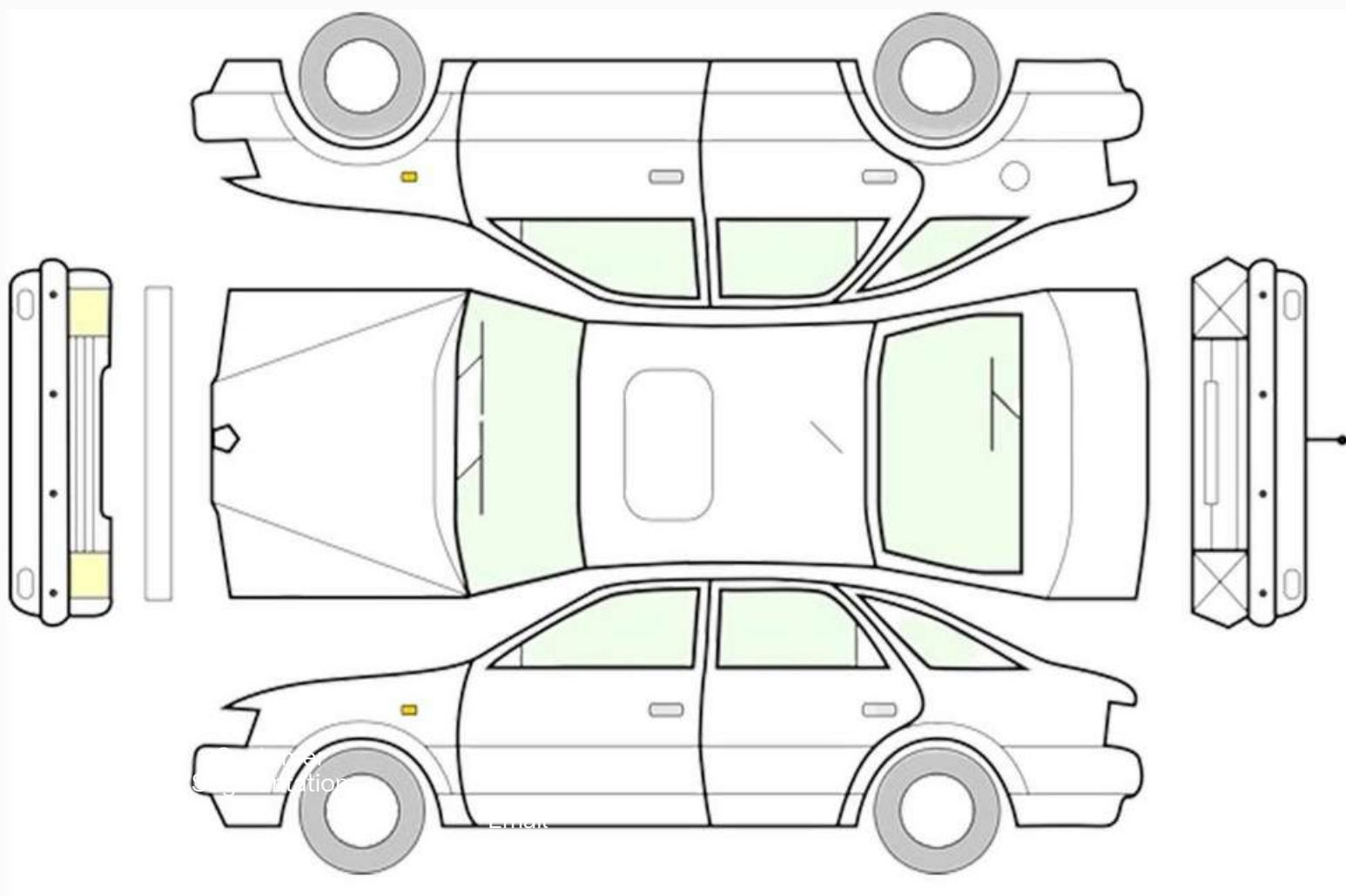


Survey Plans

Specification	Condition
Truck Lock	OK
Front WindSheild	OK
Rear WindSheild	OK
Front Right Door Window	OK
Front Left Door Window	OK
Rear Right Door Window	OK
Rear Left Door Window	OK
Wind Screen Wiper	OK

2024

Body Survey



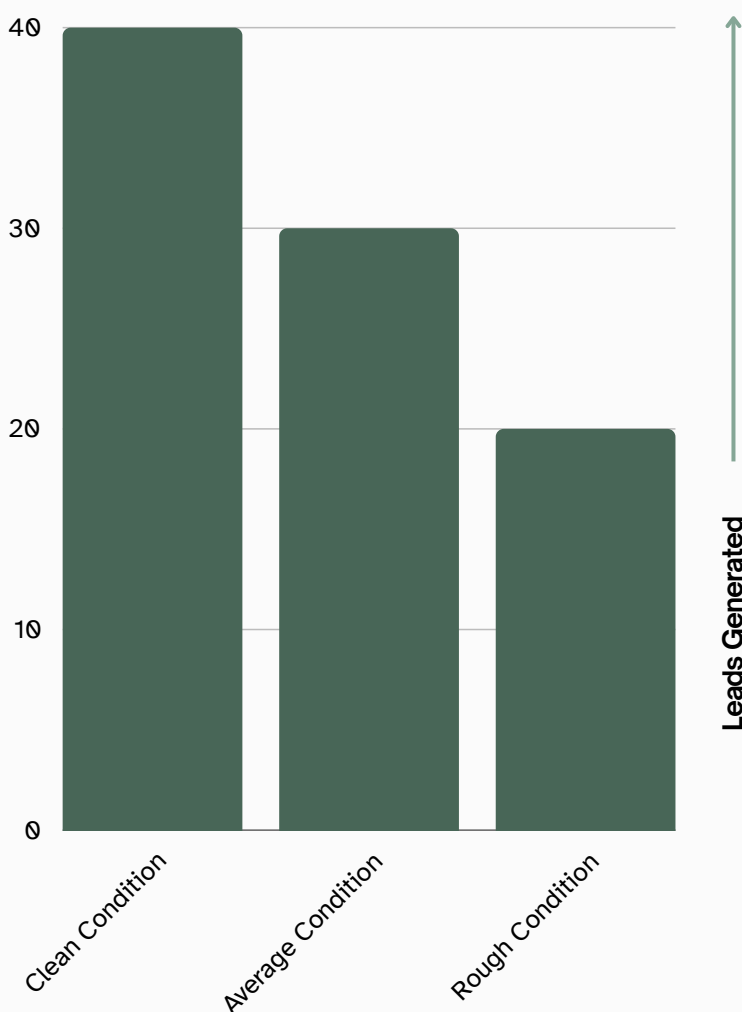
Survey Plans

Specification	Condition
RIGHT HEADLIGHT (WORKING)	Working
LEFT HEADLIGHT (WORKING)	Working
RIGHT HEADLIGHT (CONDITION)	Perfect
LEFT HEADLIGHT (CONDITION)	Perfect
RIGHT TAIL LIGHT (WORKING)	Working
LEFT TAILLIGHT (WORKING)	Working
RIGHT TAILLIGHT (CONDITION)	Perfect
LEFT TAILLIGHT (CONDITION)	Perfect

Lead Generation

MARKET WORTH

Lead Generation Channels



Analyzing the effectiveness of marketing automation in lead generation and the nurturing process.



40%

Based on the data alongside, email is the most effective channel for generating leads and nurturing the process

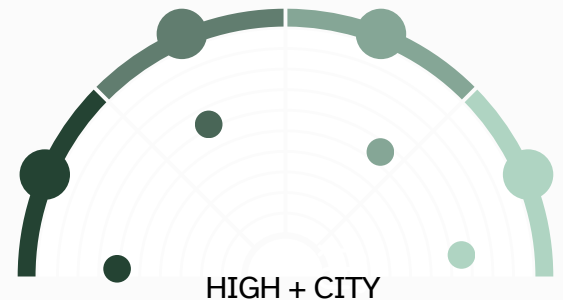
Challenges and Opportunities

Identifying common challenges faced in implementing marketing automation and opportunities for improvement.

LOW: Means That the car has been driven less than the average annual distance , Which is about 12,000 miles

MEDIUM: An allowances for travelling expenses at a specified amount per miles.2. Aggregate distance in miles or total number of miles, travelled recorded extra

HIGH: Generally high mileage on a car is anything beyond 1000 miles a month or, 12000 miles per year.



70



Data Quality

60



Integration Complexity

50




Personalization

40




Training & Adoption

Stolen History



We have cross-referred registration number with the motor check stolen vehicle database and the police stolen history



VIN:6FJDDDD333B2263600 HAS NOT BEEN IDENTIFIED AS A VEHICLE LISTED IN THE THEFT RECORDS

Total Loss History

What does a complete loss mean?

Actual Total loss, Sometimes referred to as "Total Loss" is the situation in which all of the insured property is lost, Completely destroyed, or severely Damaged to the point, Where it is not recoverable

VIN:6FJDDDD333B2263600 HAS NOT BEEN

IDENTIFIED AS A VEHICLE LISTED IN THE THEFT RECORDS

Body Frame Accident Checklist

2024

Specification	Condition
RADIATOR CORE SUPPORT	NON-ACCIDENTE
RIGHT STRUT TOWER APRON	NON-ACCIDENTE
LEFT STRUT TOWER APRON	NON-ACCIDENTE
RIGHT FRONT RAIL	NON-ACCIDENTE
LEFT FRONT RAIL	NON-ACCIDENTE
COWL PANEL FIREWALL	NON-ACCIDENTE
RIGHT APILLAR	NON-ACCIDENTE
LEFT APILLAR	NON-ACCIDENTE

Body Frame Accident Checklist

2024

Specification	Condition
RIGHT B PILLAR	NON-ACCIDENTE
LEFT B PILLAR	NON-ACCIDENTE
LEFT STRUT TOWER APRON	NON-ACCIDENTE
RIGHT C PILLAR	NON-ACCIDENTE
LEFT C PILLAR	NON-ACCIDENTE
BOOT FLOOR	NON-ACCIDENTE
BOOT LOCK PILAR	NON-ACCIDENTE
REAR SUB FRAME	NON-ACCIDENTE

Body Frame Accident Checklist

2024

Specification	Condition
FRONT SUB FRAME	NON-ACCIDENTE
DISCLNSE DABAGE	NON-ACCIDENTE

Salvage History

2024

Specification	Condition
TITLE	NONE
ODOMETER AND STATUS	NONE
PRIMARY DAMAGE	NONE
SECONDARY DAMAGE	NONE
ENGINE	NONE



Vehicle with Salvaged titles
cannot be driven on the roads

Thanks For Choosing Us.!