



CASHFLOW ANALYSIS USER GUIDE FOR DEALER USER



Date: 01/24/2025

Dealer User Instructions

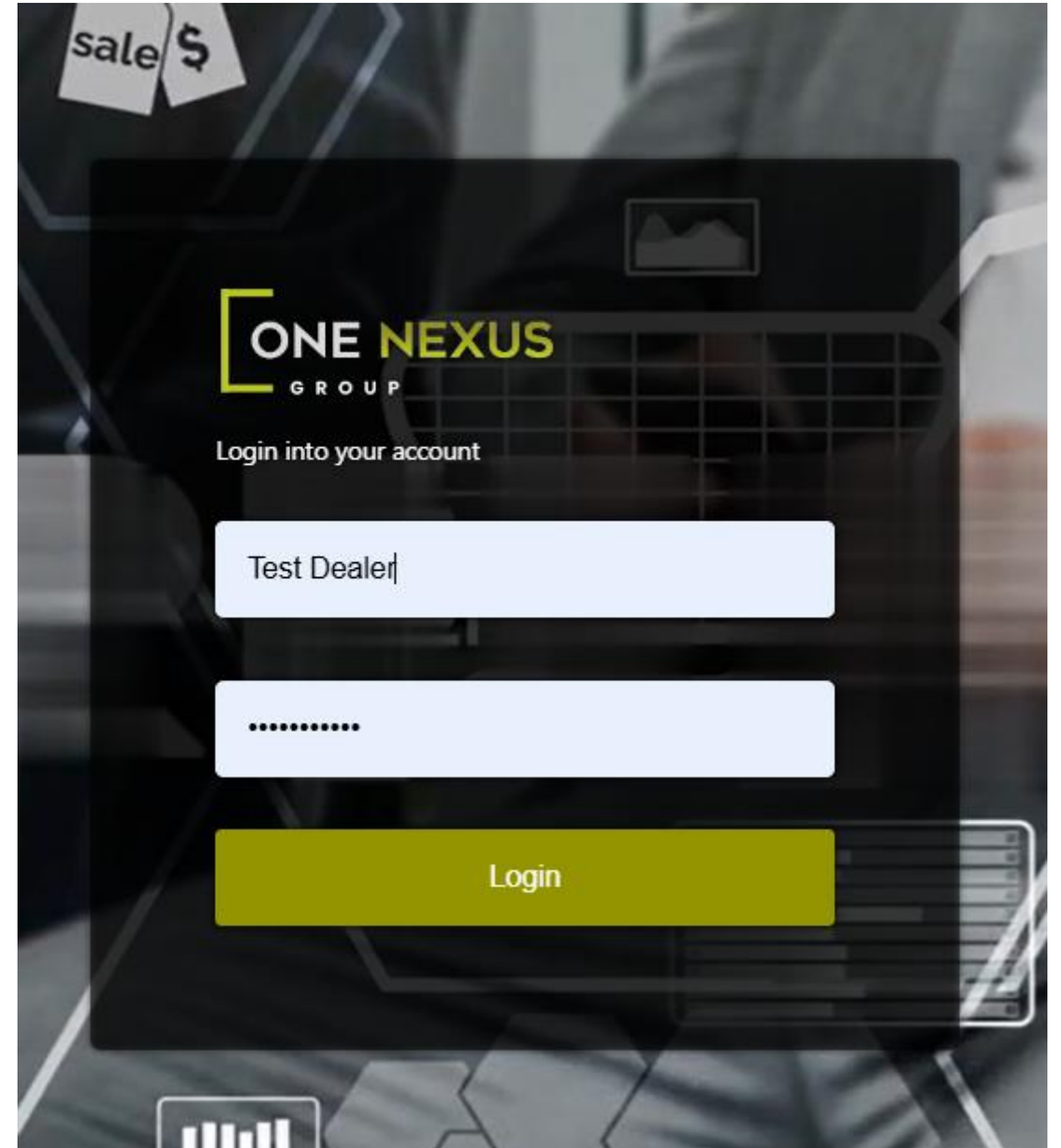
- ❖ **File Must be in CSV/XLSX format.**
- ❖ **After Uploading the File, Hit the refresh button and select the company for which file was uploaded.**
- ❖ **If MPG is not auto populated then User must enter the MPG Value manually for that record.**
- ❖ **Ensure that fleet list is in IDENTICAL format as sample csv/xlsx downloaded**
- ❖ **Ensure that ALL columns have an entry. Blank entries will create an error in your analysis**
- ❖ **Ensure that your vehicle make is spelled correctly, and completely (no nicknames). Acceptable names include, but are not limited to: Ford, Chevrolet (not Chevy), GMC, RAM, Dodge, Toyota, Nissan, Isuzu, Hyundai, KIA, etc.**
- ❖ **Ensure that the model DOES NOT include trim level. For example, Ford F150 would be correct, Ford XLT F150 would be incorrect. Another example - Chevrolet Silverado 1500 would be accurate, not Chevy High Country 1500**
- ❖ **Please note that an incorrect entry will create a "0" entry for that vehicle in your fuel economy analysis results.**
- ❖ **Do not add incomplete rows at the bottom of your fleet list. The system will recognize a partial entry and create an error code**

LOG IN SCREEN

❖ Go to URL:

<https://fleet-analysis.com/>

❖ Log in With Username and Password



DASHBOARD

- ❖ User can access each menu from the dashboard screen.
- ❖ Click on **Fleet list**, it will get you to the fleet list page.

Dropdown for company, where you can select the company from the dropdown



DASHBOARD

❖ User can click on What's New? For new features updated

The screenshot displays a dashboard interface with a dark theme. A red box highlights a yellow button labeled "What's New ?" in the top-left corner. The sidebar on the left contains a list of navigation items: Dashboard, Fleet, Analysis Results, Fuel Price, Fuel Economy, Admin, Analysis Data, User Queries, User Activities, and User Guide. The main content area features a "New Features" modal window for "Version 1.5.2". The modal lists five new features:

- 1. Closest Model Dropdown:**
 - => If an exact match is found, the "Closest Model" dropdown will not show any options.
 - => If a closest match is available, it will be displayed in the dropdown.
 - => If no match is found, the field will remain blank.
- *Available Model Column*:**
 - Yes: Closest match is available in the database.
 - No: No match is available in the database.
- 2. Fuel, Type, and Driver Name Upload via Excel:**
 - => Dealers can now upload Fuel, Type, and Driver information using an Excel file.
- 3. Filter Options:**
 - => A new filter feature is accessible via the burger menu next to each column name, allowing you to filter the displayed records.
- 4. Help Desk Support:**
 - => Support Desk page has been added.
 - => Dealers can submit queries with a detailed description and an image.
 - => Each query generates a ticket for immediate issue resolution.
- 5. Add New Model Manually:**
 - => Users can manually add models by typing the model name into the select dropdown and clicking on it.

Other dashboard elements include "Fleet List", "Fuel Analysis", "Maintenance Analysis", and "Analysis Results". The top right corner shows user information: Dealer (Test Dealer), Company (Test Company 1), and One_Nexus_Admin.

REARRANGEMENT OF COLUMN

❖ User can rearrange the column and save the same after clicking on save column.

Dealer: Test Dealer Company: Test Company 1 One_Nexus_Admin

Fleet List Fleet Upload CSV / XLSX

MPG not found in Government website. Vehicle Model -closest match used.

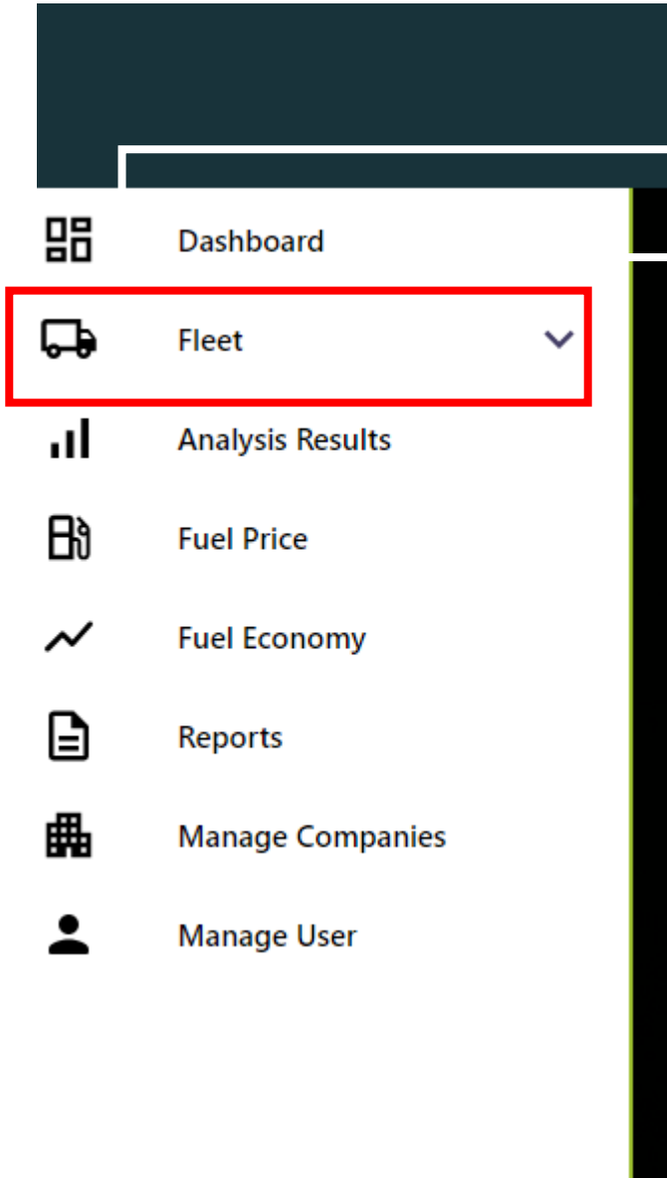
Type columns in fleet list is required to generate report.

SAVE COLUMNS ACTION NEW Search...

<input type="checkbox"/>	Name	Age	Make	Selected Model	Year	MPG	Fuel	Type	Original Model	CPM
<input type="checkbox"/>	FL04193	11	Toyota	Tacoma 2WD	2013	20	Diesel	SUV		Sta
<input type="checkbox"/>	FL04192	22	Ford	Crown Victoria	2002	18	Diesel	SUV		Sta
<input type="checkbox"/>	FL04148	2	Jeep	Grand Cherokee 4...	2022	17	Diesel			
<input type="checkbox"/>	FL04147	2	Jeep	Grand Cherokee 4...	2022	17	Diesel			
<input type="checkbox"/>	FL04146	2	Jeep	Grand Cherokee 4...	2022	17	Diesel			
<input type="checkbox"/>	FL04145	2	Jeep	Grand Cherokee 4...	2022	17	Diesel			
<input type="checkbox"/>	FL04144	2	Jeep	Grand Cherokee 4...	2022	17	Diesel			
<input type="checkbox"/>	FL04143	2	Jeep	Grand Cherokee 4...	2022	17	Diesel			
<input type="checkbox"/>	FL04142	2	Jeep	Grand Cherokee 4...	2022	17	Diesel			

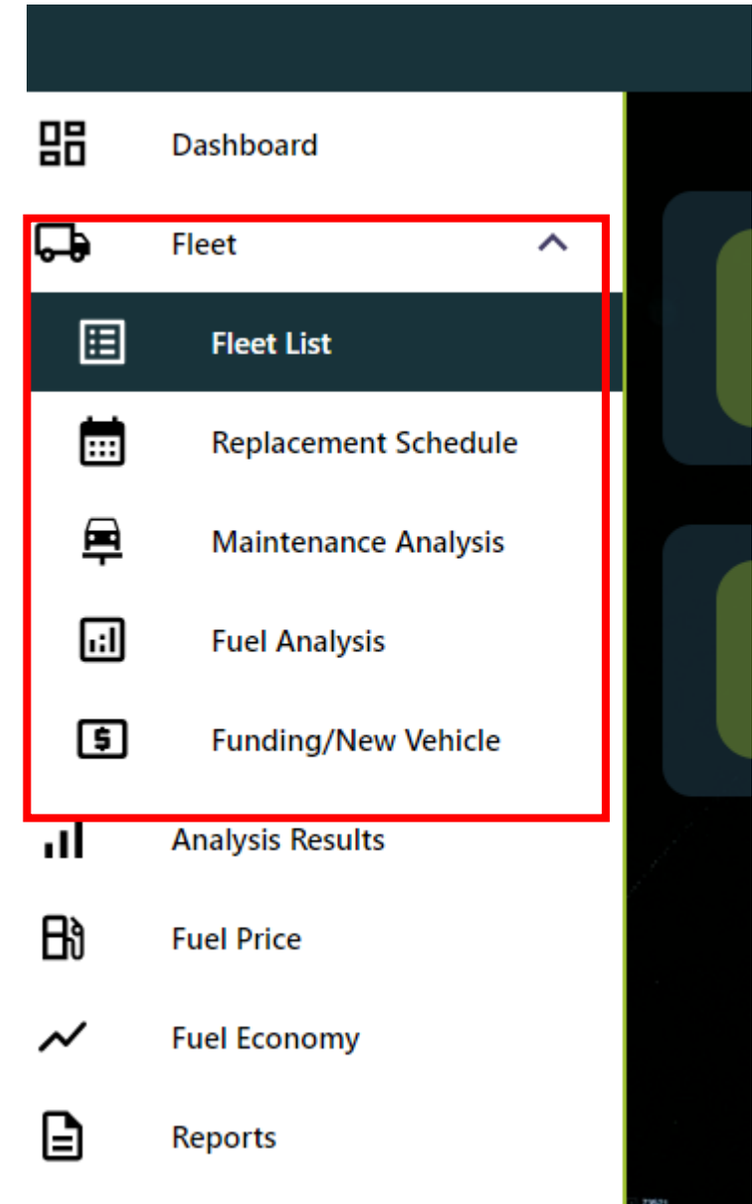
Page Size: 100 1 to 46 of 46 Page 1 of 1

MENU



❖ Click On **Fleet** menu
from Navigation bar.

❖ Menu will expand.



FLEET LIST UPLOAD

❖ Click on Fleet List, Click on Fleet Upload CSV/XLSX

Where you can upload the Fleet List.

The screenshot displays a dashboard interface for a fleet management system. At the top, there is a dark blue header bar containing a yellow button labeled "What's New ?" and the text "Dealer : Test Dealer". Below the header is a navigation menu on the left side, listing various dashboard sections: Dashboard, Fleet (with a dropdown arrow), Analysis Results, Fuel Price, Fuel Economy, Manage Companies, Manage User, and Analysis Data. The main content area shows a sub-menu under "Fleet List" with two options: "Fleet List" and "Fleet Upload CSV / XLSX". The "Fleet Upload CSV / XLSX" option is highlighted with a red rectangular border. Below this menu, a table header is visible with columns for "Name", "Age", "Year", and "Make".

Name	Age	Year	Make
------	-----	------	------

FLEET LIST UPLOAD

- ❖ Before uploading the Fleet list, User has to download the Sample file.
- ❖ Click On **Download Sample File**.

Upload Fleet CSV / XLSX ✕

CSV / XLSX File Yes Closest Match Available in Database No No Match Available in Database

<input type="checkbox"/>	Year	Total Miles	Make	Model	Closest Model	Available Model	VIN	State Code	Dealer	Company	Fuel	Type
No Rows To Show												

Page Size: 100 0 to 0 of 0 ⏪ ⏩ Page 0 of 0 > >|

FLEET LIST UPLOAD

- ❖ In the New Features, user can also upload the Fuel, Type of vehicle and Driver name information via Fleet list upload.
- ❖ User need to add fuel and type column in the fleet list, fill the columns and then upload.

A	B	C	D	E	F	G	H	I	J
Year	Total Miles	Make	Model	VIN	Fuel	Type	State Code	Dealer	Company
2018	158588	Ram	1500 2WD	1C00AB000000000004	Gas	SUV	TX	Test Dealer	New Company
2018	241356.42	Ram	1500 2WD	1C00AB000000000005	Gas	SUV	TX	Test Dealer	New Company
2016	212011.38	Dodge	1500	1C6RR7SM4GS198707	Gas	SUV	TX	Test Dealer	New Company
2020	150000	Ram	1500	1C6SRFKT2LN115125	Diesel	SUV	TX	Test Dealer	New Company

FLEET LIST UPLOAD

❖ Hit the upload button.

Upload Fleet CSV / XLSX ✕

CSV / XLSX File

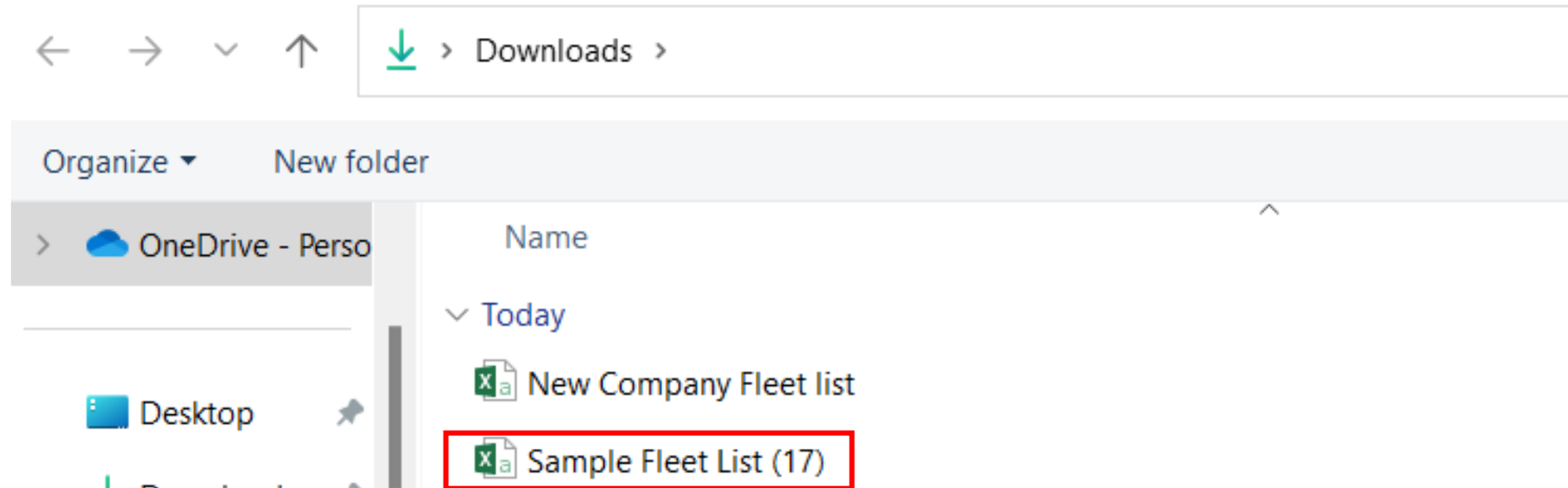
Yes Closest Match Available in Database No No Match Available in Database

<input type="checkbox"/>	Year	Total Miles	Make	Model	Closest Model	Available Model	VIN	State Code	Dealer	Company	Fuel	Type
No Rows To Show												

Page Size: 100 0 to 0 of 0 ⏪ < Page 0 of 0 > ⏩

FLEET LIST UPLOAD

- ❖ **Hit the upload button.**
- ❖ **Select the CSV/XLSX File (Make sure it is as per download sample file format).**
- ❖ **Click on Open.**



FLEET LIST UPLOAD

- ❖ Here, we have new functionality. Added Closest Model & Available Model Column.
- ❖ **Closest Model:** This shows a list of models that are the closest match for your vehicle based on the Make and Year in the Fuel Economy database
- ❖ **Available model Column** will tell you if match is available in the database:
Yes: Closest Match Available in Database,
NO: No match available in database.
- ❖ If a match is available, you'll see a dropdown to pick the relevant option.
- ❖ If no relevant options are found, users can leave the field empty.
- ❖ If you selected something by mistake, you can cancel it anytime
- ❖ If you got similar models, then select them all at once and apply the chosen option to all the selected records to save time.
- ❖ Once you are done selecting (or leaving it blank), you can review the entire fleet list.
- ❖ Hit the Add the button.

FLEET LIST UPLOAD

Upload Fleet CSV / XLSX



CSV / XLSX File

Upload

Yes Closest Match Available in Database **No** No Match Available in Database

<input type="checkbox"/>	Year	Total Miles	Make	Model	Closest Model	Available Model	VIN	State Code	Dealer	Company	Fuel	Type
<input type="checkbox"/>	2018	158588	Ram	1500 2WD		No	1C6RR6ZM2JS225...	TX	Test Dealer	New Company	Gas	SUV
<input type="checkbox"/>	2018	241356.42	Ram	1500 2WD		No	1C6RR7FM7JS227...	TX	Test Dealer	New Company	Gas	SUV
<input type="checkbox"/>	2016	212011.38	Dodge	1500		No	1C6RR7SM4GS19...	TX	Test Dealer	New Company	Gas	SUV
<input type="checkbox"/>	2020	150000	Ram	1500		Yes	1C6SRFKT2LN115...	TX	Test Dealer	New Company	Diesel	SUV
<input type="checkbox"/>	2023	35625.68	Ford	F450		No	1FD0W4GN2PED6...	TX	Test Dealer	New Company	Diesel	SUV
<input type="checkbox"/>	2023	29415	Ford	F450		No	1FD0W4GN2PED9...	TX	Test Dealer	New Company	Diesel	Sedan
<input type="checkbox"/>	2024	8.7	Ford	F350		No	1FD8W3GNXREE0...	TX	Test Dealer	New Company	Diesel	Sedan
<input type="checkbox"/>	2022	45698.91	Ford	F350		No	1FD8W3HNXNEE5...	TX	Test Dealer	New Company	Diesel	Sedan

Page Size: 100

1 to 22 of 22

Page 1 of 1

FLEET LIST UPLOAD

- ❖ For the available Records, choose the options from dropdown (if any found)
- ❖ If user doesn't want to select any options, you can leave as it is.

2020	150000	Ram	1500		Yes
2023	35625.68	Ford	F450	1500 2WD	No
2023	29415	Ford	F450	1500 4WD	No
2024	8.7	Ford	F350	1500 Classic 2WD	No
2022	45698.91	Ford	F350	1500 Classic 4WD	No
				1500 HFE 2WD	

- ❖ If you want to clear the selected options, you can cancel it.

<input type="checkbox"/>	2016	212011.38	Dodge	1500		No
<input type="checkbox"/>	2020	150000	Ram	1500	1500 2WD X	Yes
<input type="checkbox"/>	2023	35625.68	Ford	F450		No

Clear

FLEET LIST UPLOAD

❖ No options are available.

Upload Fleet CSV / XLSX

Model	Closest Model	Available Model	VIN
1500 2WD	<input type="text"/>	No	1C6RR6ZM2JS225...
1500 2WD	No options	No	1C6RR7FM7JS227...

CSV / XLSX File

Upload

Yes Closest Match Available in Database No No Match Available in Database

<input type="checkbox"/>	Year	Total Miles	Make	Model	Closest Model	Available Model	VIN	State Code	Dealer	Company	Fuel	Type
<input type="checkbox"/>	2023	30147	Ford	F150	F150 Pl...	Yes	1FTEW1C51PFB67...	TX	Test Dealer	New Company	Gas	SUV
<input type="checkbox"/>	2023	27153.5	Ford	F150	F150 Pl...	Yes	1FTEW1C55PFB26...	TX	Test Dealer	New Company	Gas	SUV
<input type="checkbox"/>	2023	39787.05	Ford	F150	F150 Pl...	Yes	1FTFW1E59PKE27...	TX	Test Dealer	New Company	Gas	Sedan
<input type="checkbox"/>	2010	318427.04	Ford	F150		Yes	1FTMF1CW5AKE2...	TX	Test Dealer	New Company	Gas	Sedan
<input type="checkbox"/>	2024	36835.14	Ford	F350		No	1FTRF3CA1RED43...	TX	Test Dealer	New Company	Gas	Sedan
<input type="checkbox"/>	2015	198778.21	Chevrolet	Silverado C3500	Silverad...	Yes	1GB3CYC85FF161...	TX	Test Dealer	New Company	Diesel	Sedan
<input type="checkbox"/>	2015	227583.32	Chevrolet	Silverado C3500	Silverad...	Yes	1GB3CYC87FF509...	TX	Test Dealer	New Company	Diesel	Sedan
<input type="checkbox"/>					Silverad...							

Page Size: 100 1 to 22 of 22 Page 1 of 1

ADD DOWNLOAD SAMPLE FILE CANCEL

❖ Review the fleet list and add the fleet list.

FLEET LIST UPLOAD

- ❖ Uploaded Fleet records will appear as below.
- ❖ For Red Highlighted rows, User have to add MPG value.
- ❖ User need to fill required value as mentioned as below.

What's New ? Dealer : Test Dealer Company New Compar X Test Dealer

Dashboard Fleet List Fleet Upload CSV / XLSX

MPG not found in Government website. Vehicle Model -closest match used.

MPG value is required for following fleets: FL15313 FL15308 FL15307 FL15303 FL15302 FL15301 FL15300 FL15299 FL15298 FL15297 FL15296 FL15295 FL15294

NEXT ACTION NEW Search...

<input type="checkbox"/>	Name	Age	Year	Make	Original Model	Selected Model	Fuel	Type	CPM Category	MPG
<input type="checkbox"/>	FL15313	12	2012	Chevrolet	3500	3500	Diesel	SUV	Standard	0
<input type="checkbox"/>	FL15312	10	2014	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	SUV	Standard	19
<input type="checkbox"/>	FL15311	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15310	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15309	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15308	1	2024	Ford	F350	F350	Gas	Sedan	Standard	0
<input type="checkbox"/>	FL15307	14	2010	Ford	F150	F150	Gas	Sedan	Standard	0
<input type="checkbox"/>	FL15306	1	2023	Ford	F150	F150 Pickup 4WD	Gas	Sedan	Standard	20
<input type="checkbox"/>	FL15305	1	2023	Ford	F150	F150 Pickup 4WD	Gas	SUV	Standard	20

Page Size: 100 1 to 22 of 22 Page 1 of 1

FLEET LIST UPLOAD

❖ If none of the options are relevant, you can manually enter the model name and save it.

What's New ? Dealer : Test Dealer

Dashboard

Fleet List : FL15308

General Information

Company: New Company
Year: 2024
Age: 1
Make: Ford
Model: F150 RAPTOR 4WD
Fuel: F150 Lightning Platinum 4WD
Type: F150 Lightning PRO 4WD
CPM Category: Extended Range
MPG: F150 Pickup 2WD
VIN: F150 Pickup 4WD
Driver Name: F150 Pickup 4WD
Division Of Company: F150 Pickup 4WD HEV
Dealer: F150 Pickup Tremor 4WD
State: F150 RAPTOR 4WD
Operational Locations: F150 RAPTOR 4WD

Fleet List : FL15308

General Information

Company: New Company
Year: 2024
Age: 1
Make: Ford
Model: 3500
Fuel: 3500
Type:
CPM Category: Standard
MPG: 0
VIN: 1FTRF3CA1RED43136
Driver Name:
Division Of Company:
Dealer: Test Dealer
State: Texas
Operational Locations:

<input type="checkbox"/>	FL15310	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15309	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15308	1	2024	Ford	F350	3500	Gas	Sedan	Standard	0

Add or Edit the details

Click on Select Icon, Select the records.

Go to **ACTION** menu, click on it.

<input checked="" type="checkbox"/>	Name	Age	Year	Make	Original Model	Selected Model	Fuel	CPM Category	MPG
<input checked="" type="checkbox"/>	FL15310	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Standard	19
<input checked="" type="checkbox"/>	FL15309	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Standard	19
<input checked="" type="checkbox"/>	FL15308	1	2024	Ford	F350	3500	Gas	Standard	0
<input checked="" type="checkbox"/>	FL15307	14	2010	Ford	F150	F150	Gas	Standard	0
<input checked="" type="checkbox"/>	FL15306	1	2023	Ford	F150	F150 Pickup 4WD	Gas	Standard	20
<input checked="" type="checkbox"/>	FL15305	1	2023	Ford	F150	F150 Pickup 4WD	Gas	Standard	20
<input checked="" type="checkbox"/>	FL15304	1	2023	Ford	F150	F150 Pickup 4WD	Gas	Standard	20

Navigation: NEXT ACTION NEW Search...

Actions: Delete, Export, Set Fuel, Set Type, Set Year, Set Make, Set Model, Set MPG, Set Location, Set Driver Name, Set All

Add Fuel, Type and Drive Train

User can delete or export the selected multiple records.

Action button will provide Set Fuel, Type, Drive Train, Year, Make and Model functionality, where user can set to multiple records.

Company: Test Company 1 | Test Dealer

Fleet List | Fleet Upload CSV

NEXT | ACTION | NEW | Search...

<input checked="" type="checkbox"/>	Name	Age	Year	Make	Model	Fuel	Type	Train	CPM Category	MPG
<input checked="" type="checkbox"/>	FL11371	7	2017	Ford	F150 4WD BASE PA...					19
<input checked="" type="checkbox"/>	FL84625	6	2018	Ford	F150 Pickup 2WD					21
<input checked="" type="checkbox"/>	FL82848	6	2018	GMC	Sierra 15 Hybrid 2WD					20
<input checked="" type="checkbox"/>	FL17811	5	2019	Ram	D Ram 1500					0
<input checked="" type="checkbox"/>	FL85341	5	2019	Ford	F150 Pickup 2WD					22

Filter the records

User can filter the records by clicking on burger menu

FL15294

NEXT [gear icon]

MPG	VIN
0	10
19	10
19	10

Choose options as per your requirements

MPG	VIN
0	
19	
19	
19	
19	
19	
0	

- Equals
- Does not equal
- Greater than
- Greater than or equal to
- Less than
- Less than or equal to
- Between
- Blank
- Not blank

All the records with 0 MPG are displayed here.

NEXT ACTION NEW Search...

Make	Original Model	Selected Model	Fuel	Type	CPM Category	MPG	VIN	Driver Name	Total Miles
Chevrolet	3500	3500	Diesel	SUV	Standard	0			252,430
Ford	F350	3500	Gas	Sedan	Standard	0			36,835
Ford	F150	F150	Gas	Sedan	Standard	0			318,427
Ford	F350	F350	Gas	SUV	Standard	0			12,484
Ford	F650	F650	Gas	SUV	Standard	0	1FDNF6ANXSDFU...		2,582

- Equals
- q d
- AND OR
- Equals
- Filter...

Set Fuel

❖ Click On set fuel

Set Fuel

Set Fuel

BACK

SAVE



❖ Click On Dropdown

❖ Select the Fuel from the dropdown

Set Fuel

Set Fuel

Gas

Diesel

EV

Hybrid



❖ Gas as Fuel is added in selected records.

Fleet List

Fleet Upload CSV

<input type="checkbox"/>	Name	Age	Year	Make	Model	Fuel
<input type="checkbox"/>	FL11371	7	2017	Ford	F150 4WD BASE PA...	Gas
<input type="checkbox"/>	FL84625	6	2018	Ford	F150 Pickup 2WD	Gas
<input type="checkbox"/>	FL82848	6	2018	GMC	Sierra 15 Hybrid 2WD	Gas
<input type="checkbox"/>	FL17811	5	2019	Ram	D Ram 1500	Gas
<input type="checkbox"/>	FL85341	5	2019	Ford	F150 Pickup 2WD	Gas
<input type="checkbox"/>	FL83576	5	2019	Ford	F150 Pickup 2WD	Gas
<input type="checkbox"/>	FL68432	5	2019	Ford	Ranger 2WD	Gas



❖ Set Fuel and Save it.

Set Fuel

Set Fuel

Gas

BACK

SAVE

Set Type

❖ Click On set Type

Set Type

Set Type

BACK

SAVE



❖ Click On Dropdown

❖ Select the Type from the dropdown

Set Type

SUV

Sedan

LD

MD

HD

EV

VAN



❖ Sedan as Type is added in selected records.

Fleet List

Fleet Upload CSV

NEXT

ACTION

NEW

Search

	Name	Age	Year	Make	Model	Fuel	Type
<input type="checkbox"/>	FL00079	2	2022	GMC	Sierra 2WD	Gas	Sedan
<input type="checkbox"/>	FL00078	2	2022	GMC	Sierra 2WD	Gas	Sedan
<input type="checkbox"/>	FL00077	3	2021	GMC	Sierra 2WD	Gas	Sedan
<input type="checkbox"/>	FL00076	3	2021	GMC	Sierra 2WD	Gas	Sedan
<input type="checkbox"/>	FL00075	4	2020	GMC	Sierra 2WD	Gas	Sedan
<input type="checkbox"/>	FL00074	4	2020	GMC	Sierra 2WD	Gas	Sedan
<input type="checkbox"/>	FL00073	4	2020	Ford	F150 Pickup 2WD F...	Gas	Sedan



❖ Set Type and Save it.

Set Type

Set Type

Sedan

X

BACK

SAVE

Set Year, Make, Model and MPG

- ❖ User can set MPG for multiple records of same make, model and year by clicking on action and set MPG

MPG value is required for following fleets: FL15313 FL15308 FL15307 FL15303 FL15302 FL15301 FL15300 FL15299 FL15298 FL15297 FL15296 FL15295 FL15294

									NEXT	⚙ ACTION	NEW	🔍 Search...
✓	Name	Age	Year	Make	Original Model	Selected Model	Fuel		Delete	CPM Category	MPG	
✓	FL15313	12	2012	Chevrolet	3500	3500	Diesel		Export	Standard	0	
✓	FL15312	10	2014	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel		Set Fuel	Standard	19	
✓	FL15311	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel		Set Type	Standard	19	
✓	FL15310	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel		Set Year	Standard	19	
✓	FL15309	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel		Set Make	Standard	19	
✓	FL15308	1	2024	Ford	F350	3500	Gas		Set Model	Standard	0	
✓	FL15307	14	2010	Ford	F150	F150	Gas		Set MPG	Standard	0	
									Set Location			
									Set Driver Name			
									Set All			

Fleet List Upload

After uploading and entering data, Fleet List will appear like this.

Fleet List Fleet Upload CSV / XLSX

MPG not found in Government website. Vehicle Model -closest match used.

NEXT ACTION NEW Search...

<input type="checkbox"/>	Name	Age	Year	Make	Original Model	Selected Model	Fuel	Type	CPM Category	MPG
<input type="checkbox"/>	FL15313	12	2012	Chevrolet	3500	3500	Diesel	SUV	Standard	18
<input type="checkbox"/>	FL15312	10	2014	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	SUV	Standard	19
<input type="checkbox"/>	FL15311	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15310	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15309	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15308	1	2024	Ford	F350	3500	Gas	Sedan	Standard	18
<input type="checkbox"/>	FL15307	14	2010	Ford	F150	F150	Gas	Sedan	Standard	18
<input type="checkbox"/>	FL15306	1	2023	Ford	F150	F150 Pickup 4WD	Gas	Sedan	Standard	20
<input type="checkbox"/>	FL15305	1	2023	Ford	F150	F150 Pickup 4WD	Gas	SUV	Standard	20

Page Size: 100 1 to 22 of 22 Page 1 of 1

Fleet List Upload

❖ After that you can move to next Page Replacement Schedule by clicking on Next Button

Fleet List Fleet Upload CSV / XLSX

MPG not found in Government website. Vehicle Model -closest match used.

NEXT ACTION NEW Search...

<input type="checkbox"/>	Name	Age	Year	Make	Original Model	Selected Model	Fuel	Type	CPM Category	MPG
<input type="checkbox"/>	FL15313	12	2012	Chevrolet	3500	3500	Diesel	SUV	Standard	18
<input type="checkbox"/>	FL15312	10	2014	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	SUV	Standard	19
<input type="checkbox"/>	FL15311	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15310	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15309	9	2015	Chevrolet	Silverado C3500	Silverado C15 2WD	Diesel	Sedan	Standard	19
<input type="checkbox"/>	FL15308	1	2024	Ford	F350	3500	Gas	Sedan	Standard	18
<input type="checkbox"/>	FL15307	14	2010	Ford	F150	F150	Gas	Sedan	Standard	18
<input type="checkbox"/>	FL15306	1	2023	Ford	F150	F150 Pickup 4WD	Gas	Sedan	Standard	20
<input type="checkbox"/>	FL15305	1	2023	Ford	F150	F150 Pickup 4WD	Gas	SUV	Standard	20

Page Size: 100 1 to 22 of 22 Page 1 of 1

Replacement Schedule

- ❖ Hitting Next button will directed to Replacement Schedule Page.
- ❖ Where user can see the auto replacement warning for vehicles.
- ❖ User Can manually override the toggle on/off, by opening the record.
- ❖ After that you can move to next Page Maintenance Analysis by clicking on Next Button.

Replacement Schedule

Y1 : Proposed (10) Y2 : Proposed (7) Y3 : Proposed (3) Y4 : Proposed (13) Y5 : Proposed (8)

BACK NEXT NEW Search...

<input type="checkbox"/>	Fleet	Age	Vehicle Total Miles	Vehicle Annual Mileage	Year 1	Year 2	Year 3	Year 4	Year 5	Action
<input type="checkbox"/>	FL15313	12	252,430	21,036	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	FL15312	10	221,233	22,123	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	FL15311	9	230,753	25,639	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	FL15310	9	227,583	25,287	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	FL15309	9	198,778	22,086	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Maintenance Analysis

- ❖ Hitting Next button will directed to Maintenance Analysis Page.
- ❖ Where user can see the Cost Per Mile and Total Cost per Cycle Year.
- ❖ After that you can move to next Page Fuel Analysis by clicking on Next Button.

Maintenance Analysis

BACK NEXT NEW Search...

<input type="checkbox"/>	Fleet No	Vehicle Total Miles	Vehicle Annual Mileage	Current Cost Per Mile	Current Year Total Cost	1st Year Cost Per Mile	1st Year Total Cost	2nd Year Cost Per Mile	2nd Year Total Cost	3rd Year Total Cost
<input type="checkbox"/>	FL15313	252,430	21,036	\$ 0.14	\$ 2,945.02	\$ 0.04	\$ 841.43	\$ 0.04	\$ 841.43	\$ 841.43
<input type="checkbox"/>	FL15312	221,233	22,123	\$ 0.12	\$ 2,654.80	\$ 0.04	\$ 884.93	\$ 0.04	\$ 884.93	\$ 884.93
<input type="checkbox"/>	FL15311	230,753	25,639	\$ 0.12	\$ 3,076.71	\$ 0.04	\$ 1,025.57	\$ 0.04	\$ 1,025.57	\$ 1,025.57
<input type="checkbox"/>	FL15310	227,583	25,287	\$ 0.12	\$ 3,034.44	\$ 0.04	\$ 1,011.48	\$ 0.04	\$ 1,011.48	\$ 1,011.48
<input type="checkbox"/>	FL15309	198,778	22,086	\$ 0.12	\$ 2,650.37	\$ 0.04	\$ 883.46	\$ 0.04	\$ 883.46	\$ 883.46
<input type="checkbox"/>	FL15308	36,835	36,835	\$ 0.04	\$ 1,473.40	\$ 0.04	\$ 1,473.40	\$ 0.04	\$ 1,473.40	\$ 1,473.40

Fuel Analysis

- ❖ **Hitting Next button will directed to Fuel Analysis Page.**
- ❖ **Where user can see the Fuel Price, Anticipated Annual Fuel Economy, Annual Fuel Cost and Annualised Fuel Spend.**
- ❖ **Original Fuel Economy will auto populate as per fleet list MPG Value. Though user can manually override the cycling Fuel economy.**
- ❖ **Cycling Fuel Economy will auto populate as per New Vehicle MPG. Though user can manually override the Cycling Fuel economy.**
- ❖ **After that you can move to next Page Funding/New Vehicle by clicking on Next Button.**

Fuel Analysis

❖ Fuel Analysis Grid will appear like below:

Fuel Analysis

BACK NEXT NEW Search...

<input type="checkbox"/>	Fleet List	Fuel Price Location	Fuel Price Date	Year	Age	Model	Vehicle Annual Mileage	Average Fuel Price	Vehicle Total Mileage	Orig Eco
<input type="checkbox"/>	FL15313	Texas	11/29/2024 04:06:10	2012	12	3500	21,036	\$ 3.12	252,430	18
<input type="checkbox"/>	FL15312	Texas	11/29/2024 04:06:10	2014	10	Silverado C15 2WD	22,123	\$ 3.12	221,233	19
<input type="checkbox"/>	FL15311	Texas	11/29/2024 04:06:10	2015	9	Silverado C15 2WD	25,639	\$ 3.12	230,753	19
<input type="checkbox"/>	FL15310	Texas	11/29/2024 04:06:10	2015	9	Silverado C15 2WD	25,287	\$ 3.12	227,583	19
<input type="checkbox"/>	FL15309	Texas	11/29/2024 04:06:10	2015	9	Silverado C15 2WD	22,086	\$ 3.12	198,778	19
<input type="checkbox"/>	FL15308	Texas	11/29/2024 04:06:10	2024	1	3500	36,835	\$ 2.60	36,835	18

Funding/ New Vehicle

- ❖ Hitting Next button will directed to Funding/ New Vehicle Page.
- ❖ Funding/ New Vehicle Page will appear like below.

Dealer : Test Dealer

Company: New Com... Test Dealer

NewVehicle: Require Fields
NewMake, NewModel, NewYear, PaymentAmount, FundingType, NewMpg, NewVehicleCost, NewEstimatedResaleValue, ResidualPercentage

Funding/New Vehicle

BACK ACTION NEW Search...

<input type="checkbox"/>	Fleet No	Year	Make	Model	New Vehicle Year	New Vehicle Make	New Vehicle Model	New MPG	Payment Amount	Fund
<input type="checkbox"/>	FL15313	2012	Chevrolet	3500					\$ 0	
<input type="checkbox"/>	FL15312	2014	Chevrolet	Silverado C15 2WD					\$ 0	
<input type="checkbox"/>	FL15311	2015	Chevrolet	Silverado C15 2WD					\$ 0	
<input type="checkbox"/>	FL15310	2015	Chevrolet	Silverado C15 2WD					\$ 0	
<input type="checkbox"/>	FL15309	2015	Chevrolet	Silverado C15 2WD					\$ 0	
<input type="checkbox"/>	FL15308	2024	Ford	3500					\$ 0	
<input type="checkbox"/>	FL15307	2010	Ford	F150					\$ 0	
<input type="checkbox"/>	FL15306	2023	Ford	F150 Pickup 4WD					\$ 0	
<input type="checkbox"/>	FL15305	2023	Ford	F150 Pickup 4WD					\$ 0	
<input type="checkbox"/>	FL15304	2023	Ford	F150 Pickup 4WD					\$ 0	

Page Size: 100 1 to 22 of 22 Page 1 of 1

Funding/ New Vehicle

- ❖ User Needs to set New Vehicle Year, New Vehicle Make, New Vehicle Model, Payment Amount, Funding Type, New vehicle Price, Estimated Resale Value of New Vehicle.
- ❖ Click On Action Button, Select the Parameters that you want to set.
- ❖ New Vehicle MPG will auto populate from Make, Model and Year. In case of zero MPG value, user have to manually enter the New Vehicle MPG Value.

The screenshot displays the 'Funding/New Vehicle' interface. At the top right, the company name 'Test Company 1' and 'Test Dealer' are visible. Below the header, there are buttons for 'BACK', 'GENERATE REPORT', 'ACTION' (highlighted with a red box), and 'NEW'. A search bar is also present. The main content is a table with the following columns: Fleet No, Year, Make, Model, New Vehicle Year, New Vehicle Make, New Vehicle Model, and New MPG. The table contains five rows of data, all for GMC Sierra 2WD vehicles from 2020 to 2022.

<input type="checkbox"/>	Fleet No	Year	Make	Model	New Vehicle Year	New Vehicle Make	New Vehicle Model	New MPG
<input type="checkbox"/>	FL00079	2022	GMC	Sierra 2WD				
<input type="checkbox"/>	FL00078	2022	GMC	Sierra 2WD				
<input type="checkbox"/>	FL00077	2021	GMC	Sierra 2WD				
<input type="checkbox"/>	FL00076	2021	GMC	Sierra 2WD				
<input type="checkbox"/>	FL00075	2020	GMC	Sierra 2WD				

Funding/ New Vehicle

❖ User can also replace new Vehicle Make/Model with Existing Vehicle Make/Model

Funding/New Vehicle

BACK ACTION NEW Search...

✓	Fleet No	Year	Make	Model	New Vehicle Year	New Vehicle Make	New Vehicle Model	Payment Amount	Fund
✓	FL15313	2012	Chevrolet	3500					
✓	FL15312	2014	Chevrolet	Silverado C15 2WD					
✓	FL15311	2015	Chevrolet	Silverado C15 2WD					
✓	FL15310	2015	Chevrolet	Silverado C15 2WD					
✓	FL15309	2015	Chevrolet	Silverado C15 2WD					
✓	FL15308	2024	Ford	3500					
✓	FL15307	2010	Ford	F150					
✓	FL15306	2023	Ford	F150 Pickup 4WD				\$ 0	
✓	FL15305	2023	Ford	F150 Pickup 4WD				\$ 0	
✓	FL15304	2023	Ford	F150 Pickup 4WD				\$ 0	

- Set New Vehicle Year
- Set New Vehicle Make
- Set New Vehicle Model
- Set New Vehicle MPG
- Set Payment Amount
- Set Funding Type
- Set New Vehicle Cost
- Set New Estimated Resale Value
- Set Residual %
- Replace With Existing Vehicle Make/Model**
- Set All

Page Size: 100 1 to 22 of 22 Page 1 of 1

Funding/ New Vehicle

❖ User can manually add New Vehicle model, and save it.

Current Vehicle Information ^

Fleet FL15312
Year 2014
Make Chevrolet
Model Silverado C15 2WD
VIN 1GB3CZC83EF118904
Current Vehicle Estimated Resale Value 0

ESTIMATE VALUE

New Vehicle Information ^

New vehicle Year 2024
New vehicle Make Ford
New vehicle Model T-150
Fuel T-150
New Vehicle MPG
Payment Amount 0
Funding Type
New Vehicle Cost 0

Current Vehicle Information ^

Fleet FL15312
Year 2014
Make Chevrolet
Model Silverado C15 2WD
VIN 1GB3CZC83EF118904
Current Vehicle Estimated Resale Value 0

ESTIMATE VALUE

New Vehicle Information ^

New vehicle Year 2024
New vehicle Make Ford
New vehicle Model T-150
Fuel Gas

Set New Vehicle Year

❖ Click On set New Vehicle Year

Set New Vehicle Year

Set New Vehicle Year



- ❖ Click On Dropdown
- ❖ Select the Year from the dropdown
- ❖ Save it.

Set New Vehicle Year

Set New Vehicle Year

2025
2024
2023
2022
2021
2020



❖ 2024 as Year is added in selected records.

Dashboard

Fleet

Fleet List

Replacement Schedule

Maintenance Analysis

Fuel Analysis

Funding/New Vehicle

Funding/New Vehicle

<input type="checkbox"/>	Fleet No	Year	Make	Model	New Vehicle Year
<input type="checkbox"/>	FL00079	2022	GMC	Sierra 2WD	2024
<input type="checkbox"/>	FL00078	2022	GMC	Sierra 2WD	2024
<input type="checkbox"/>	FL00077	2021	GMC	Sierra 2WD	2024
<input type="checkbox"/>	FL00076	2021	GMC	Sierra 2WD	2024

Set New Vehicle Make

❖ Click On set New Vehicle Make

Set New Vehicle Make

Set New Vehicle Make

BACK

SET NEW VEHICLE MAKE



❖ Click On Dropdown

❖ Select the Make from the dropdown & Set.

Set New Vehicle Make

Set New Vehicle Make

Audi
BMW
Buick
Cadillac
Chevrolet
Chrysler



❖ Chevrolet as Make is added in selected records.

Company
Test Company 1 Test Dealer

Dashboard
Fleet
Fleet List
Replacement Schedule
Maintenance Analysis
Fuel Analysis
Funding/New Vehicle

Funding/New Vehicle

BACK GENERATE REPORT ACTION NEW Search...

	Fleet No	Year	Make	Model	New Vehicle Year	New Vehicle Make	New Vehicle Model	New MPG
<input type="checkbox"/>	FL00079	2022	GMC	Sierra 2WD	2024	Chevrolet		
<input type="checkbox"/>	FL00078	2022	GMC	Sierra 2WD	2024	Chevrolet		
<input type="checkbox"/>	FL00077	2021	GMC	Sierra 2WD	2024	Chevrolet		
<input type="checkbox"/>	FL00076	2021	GMC	Sierra 2WD	2024	Chevrolet		

Set New Vehicle Model

❖ Click On set New Vehicle Model

Set New Vehicle Model

Set New Vehicle Model

BACK

SET NEW VEHICLE MODEL



❖ Click On Dropdown

❖ Select the Model from the dropdown & Set.

Set New Vehicle Model

Set New Vehicle Model

Silverado 2WD
Silverado 2WD
Silverado 2WD
Silverado 2WD
Silverado 4WD



❖ Silverado 2WD as Model is added in selected records.

Company
Test Company 1 Test Dealer

Dashboard Funding/New Vehicle BACK GENERATE REPORT ACTION NEW Search...

	Fleet No	Year	Make	Model	New Vehicle Year	New Vehicle Make	New Vehicle Model	New MPG
<input type="checkbox"/>	FL00079	2022	GMC	Sierra 2WD	2024	Chevrolet	Silverado 2WD	18
<input type="checkbox"/>	FL00078	2022	GMC	Sierra 2WD	2024	Chevrolet	Silverado 2WD	18
<input type="checkbox"/>	FL00077	2021	GMC	Sierra 2WD	2024	Chevrolet	Silverado 2WD	18
<input type="checkbox"/>	FL00076	2021	GMC	Sierra 2WD	2024	Chevrolet	Silverado 2WD	18
<input type="checkbox"/>	FL00075	2020	GMC	Sierra 2WD	2024	Chevrolet	Silverado 2WD	18

New Vehicle MPG auto populated from Make, Model and Year.

Set Payment Amount

❖ Click On set Payment Amount

Set Payment Amount

Set Payment Amount

BACK **SET PAYMENT AMOUNT**



❖ Type the payment amount.

❖ Set Payment Amount

Set Payment Amount

Set Payment Amount

BACK **SET PAYMENT AMOUNT**



❖ 1500 as Payment amount is added in selected records.

Company: Test Company 1 | Test Dealer

Dashboard | Fleet | Fleet List | Replacement Schedule | Maintenance Analysis | Fuel Analysis | **Funding/New Vehicle**

Funding/New Vehicle | **BACK** | **GENERATE REPORT** | **ACTION** | **NEW** | Search...

	Make	Model	New Vehicle Year	New Vehicle Make	New Vehicle Model	New MPG	Payment Amount
22	GMC	Sierra 2WD	2024	Chevrolet	Silverado 2WD	18	1500
22	GMC	Sierra 2WD	2024	Chevrolet	Silverado 2WD	18	1500
21	GMC	Sierra 2WD	2024	Chevrolet	Silverado 2WD	18	1500
21	GMC	Sierra 2WD	2024	Chevrolet	Silverado 2WD	18	1500
20	GMC	Sierra 2WD	2024	Chevrolet	Silverado 2WD	18	1500

Set Funding Type

- ❖ Click On set Funding Type

Set Funding Type

Set Funding Type

BACK

SET FUNDING TYPE



- ❖ Click On Dropdown
- ❖ Set the Lease as Funding Type.
- ❖ Save it.

Set Funding Type

Set Funding Type

Lease

APR

Cash



- ❖ Lease as Funding Type is added in selected records.

Company
Test Company 1 Test Dealer

Dashboard
Fleet
Fleet List
Replacement Schedule
Maintenance Analysis
Fuel Analysis
Funding/New Vehicle
Analysis Results

Funding/New Vehicle

BACK GENERATE REPORT ACTION NEW Search...

Model	New Vehicle Year	New Vehicle Make	New Vehicle Model	New MPG	Payment Amount	Funding Type	New Vehicle Cos
Sierra 2WD	2024	Chevrolet	Silverado 2WD	18	1500	Lease	
Sierra 2WD	2024	Chevrolet	Silverado 2WD	18	1500	Lease	
Sierra 2WD	2024	Chevrolet	Silverado 2WD	18	1500	Lease	
Sierra 2WD	2024	Chevrolet	Silverado 2WD	18	1500	Lease	
Sierra 2WD	2024	Chevrolet	Silverado 2WD	18	1500	Lease	

Set New Vehicle Cost

- ❖ Click On set New Vehicle Cost

Set New Vehicle Cost

Set New Vehicle Cost

BACK

SET NEW VEHICLE COST



- ❖ Type the New Vehicle Cost.

- ❖ Save it.

Set New Vehicle Cost

Set New Vehicle Cost

5000

BACK

SET NEW VEHICLE COST



- ❖ 5000 as New Vehicle Cost is added in selected records.

Company
Test Company 1 Test Dealer

Dashboard Funding/New Vehicle BACK GENERATE REPORT ACTION NEW Search...

Vehicle	New Vehicle Model	New MPG	Payment Amount	Funding Type	New Vehicle Cost	New Estimated Resale Value	Residual %	Equip
et	Silverado 2WD	18	1500	Lease	5000	0	0	0
et	Silverado 2WD	18	1500	Lease	5000	0	0	0
et	Silverado 2WD	18	1500	Lease	5000	0	0	0
et	Silverado 2WD	18	1500	Lease	5000	0	0	0
et	Silverado 2WD	18	1500	Lease	5000	0	0	0

Analytics Results

Set New Estimated Resale Value

- ❖ Click On set New Estimated Resale Value

Set New Estimated Resale Value

Set New Estimated Resale Value

BACK

SET NEW ESTIMATED RESALE VALUE



- ❖ Type the New Estimated Resale Value.

- ❖ Save it.

Set New Estimated Resale Value

Set New Estimated Resale Value

2500

BACK

SET NEW ESTIMATED RESALE VALUE



- ❖ 2500 as New Estimated Resale Value is added in selected records.

Company
Test Company 1 Test Dealer

Dashboard Funding/New Vehicle BACK GENERATE REPORT ACTION NEW Search...

Vehicle	New Vehicle Model	New MPG	Payment Amount	Funding Type	New Vehical Cost	New Estimated Resale Value	Residual %	Equ
let	Silverado 2WD	18	1500	Lease	5000	2500	0	25
let	Silverado 2WD	18	1500	Lease	5000	2500	0	25
let	Silverado 2WD	18	1500	Lease	5000	2500	0	25
let	Silverado 2WD	18	1500	Lease	5000	2500	0	25

Set Residual%

- ❖ Click On set Residual %

Set Residual

Set Residual

BACK

SET RESIDUAL



- ❖ Type the Residual %.

- ❖ Save it.

Set Residual

Set Residual

10

BACK

SET RESIDUAL



- ❖ 10 as Residual % is added in selected records.

Company
Test Company 1 Test Dealer

Dashboard
Fleet
Fleet List
Replacement Schedule
Maintenance Analysis
Fuel Analysis
Funding/New Vehicle
Analysis Results

Funding/New Vehicle

BACK GENERATE REPORT ACTION NEW Search...

New MPG	Payment Amount	Funding Type	New Vehicel Cost	New Estimated Resale Value	Residual %	Equity Gain	Action
18	1500	Lease	5000	2500	10	2000	
18	1500	Lease	5000	2500	10	2000	
18	1500	Lease	5000	2500	10	2000	
18	1500	Lease	5000	2500	10	2000	
18	1500	Lease	5000	2500	10	2000	

Funding/ New Vehicle

- ❖ After setting all parameters.
- ❖ You can generate Analysis Results Report by clicking on Generate Report.

Funding/New Vehicle

BACK GENERATE REPORT ACTION NEW Search...

<input type="checkbox"/>	Fleet No	Year	Make	Model	New Vehicle Year	New Vehicle Make	New Vehicle Model	New MPG	Payment Amount	Fun
<input type="checkbox"/>	FL15313	2012	Chevrolet	3500	2024	Chevrolet	3500	21	\$ 15,000.00	API
<input type="checkbox"/>	FL15312	2014	Chevrolet	Silverado C15 2WD	2024	Ford	T-150	21	\$ 15,000.00	API
<input type="checkbox"/>	FL15311	2015	Chevrolet	Silverado C15 2WD	2024	Chevrolet	Silverado C15 2WD	21	\$ 15,000.00	API
<input type="checkbox"/>	FL15310	2015	Chevrolet	Silverado C15 2WD	2024	Chevrolet	Silverado C15 2WD	21	\$ 15,000.00	API
<input type="checkbox"/>	FL15309	2015	Chevrolet	Silverado C15 2WD	2024	Chevrolet	Silverado C15 2WD	21	\$ 15,000.00	API
<input type="checkbox"/>	FL15308	2024	Ford	3500	2024	Ford	T-150	21	\$ 15,000.00	API
<input type="checkbox"/>	FL15307	2010	Ford	F150	2024	Ford	F150	21	\$ 15,000.00	API
<input type="checkbox"/>	FL15306	2023	Ford	F150 Pickup 4WD	2024	Ford	F150 Pickup 4WD	21	\$ 15,000.00	API
<input type="checkbox"/>	FL15305	2023	Ford	F150 Pickup 4WD	2024	Ford	F150 Pickup 4WD	21	\$ 15,000.00	API
<input type="checkbox"/>	FL15304	2023	Ford	F150 Pickup 4WD	2024	Ford	F150 Pickup 4WD	21	\$ 15,000.00	API

Analysis Results

- ❖ Click on View to view the report.
- ❖ Click on Export will export the report in XLS Format.

Analysis Report CREATE

User Name	Report Name	DateTime	Action
517	One_Nexus_Admin_New Company_11-26-2024	11/26/2024 10:02:54	VIEW EXPORT EDIT
517	Test Dealer_New Company_11-30-2024	11/30/2024 07:04:31	VIEW EXPORT EDIT

Analysis Results

❖ Click on View to view the report.

CREATE VIEW REPORT EXPORT

CURRENT SITUATION

Fleet ^

Current Fleet Size	22
Avg. Vehicle Model Year	4
Avg New Vehicle Price	\$ 30,000.00
Avg. Current Mileage	113,936
Current Cycle (Years)	14
Avg. Annual Miles	24,643

MAINTENANCE COST ^

Total Annualized Spend	\$ 42,209.84
Per Vehicle Spend	\$ 1,918.63
Vehicle Spend/Month	\$ 159.89
Avg. Cost per Mile Per Vehicle Spend	\$ 0.08

FUEL COST ^

Avg. MPG	16.19
Avg. Annual Miles	24,643
Number of Vehicles	22
Avg. Cost per Gallon	\$ 2.85
Total Fuel Spend	\$ 96,768.43
Annual Spend/Vehicle	\$ 4,398.56
Monthly Spend/Vehicle	\$ 366.55

CYCLING COMPARISONS ^

Proposed Cycle (Years)	2
Monthly Lease Cost Average	\$ 15,000.00
Average Year 1 MPG	19.07
Y1 Fuel Spend/Vehicle	\$ 3,318.25
Year 1 Monthly Maintenance	\$ 82.14
Year 1 Average Cost Per Mile	\$ 0.04

Fleet Mix **SAVE**

Fiscal Year	Fleet Size	Annual Needs	Purchased/ Financed	Cycling Payment	Cash Outlay	Current Payment	Maintenance	Fuel	Fleet Spend	Vehicle Equity	Savings
Current	22	2	0	\$ 0	\$ 0	\$ 0	\$ 42,209.84	\$ 96,768.43	\$ 138,978.27	\$ 0	\$ 138,978.27
Year1	22	10	0	\$ 0	\$ 0	\$ 0	\$ 21,686.13	\$ 80,012.91	\$ 101,699.04	\$ 0	\$ 101,699.04
Year2	22	7	0	\$ 0	\$ 0	\$ 0	\$ 21,957.66	\$ 74,929.54	\$ 96,887.20	\$ 0	\$ 96,887.20
Year3	22	3	0	\$ 0	\$ 0	\$ 0	\$ 22,724.72	\$ 75,726.65	\$ 98,451.37	\$ 11,600.00	\$ 110,051.37
Year4	22	13	0	\$ 0	\$ 0	\$ 0	\$ 21,896.49	\$ 74,491.79	\$ 96,388.28	\$ 75,400.00	\$ 171,788.28
Year5	22	8	0	\$ 0	\$ 0	\$ 0	\$ 21,957.66	\$ 74,400.93	\$ 96,358.59	\$ 23,200.00	\$ 119,558.59

Page Size: 100
1 to 6 of 6
Page 1 of 1
Total Savings: \$ 738,962.75

Analysis Results

❖ Click on View Report.

CURRENT SITUATIONCREATEVIEW REPORTEXPORT

Fleet	MAINTENANCE COST	FUEL COST	CYCLING COMPARISONS
Current Fleet Size	Total Annualized Spend	Avg. MPG	Proposed Cycle (Years)
Avg. Vehicle Model Year	Per Vehicle Spend	Avg. Annual Miles	Monthly Lease Cost Average
Avg New Vehicle Price	Vehicle Spend/Month	Number of Vehicles	Average Year 1 MPG
Avg. Current Mileage	Avg. Cost per Mile Per Vehicle Spend	Avg. Cost per Gallon	Y1 Fuel Spend/Vehicle
Current Cycle (Years)		Total Fuel Spend	Year 1 Monthly Maintenance
Avg. Annual Miles		Annual Spend/Vehicle	Year 1 Average Cost Per Mile
		Monthly Spend/Vehicle	

Fleet MixSAVE

Power BI Reports

Fleet Management

EXPORT

Current Fleet Size

22



No. of Cycled Vehicles

22



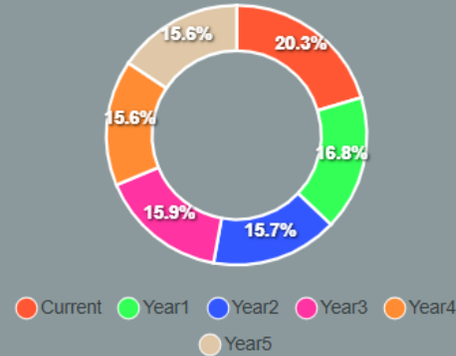
Total Savings

\$738,963

Savings by Fiscal Year



Fuel By Fiscal Year



24,643

Avg. Annual Miles

113,936

Avg. Current Mileage

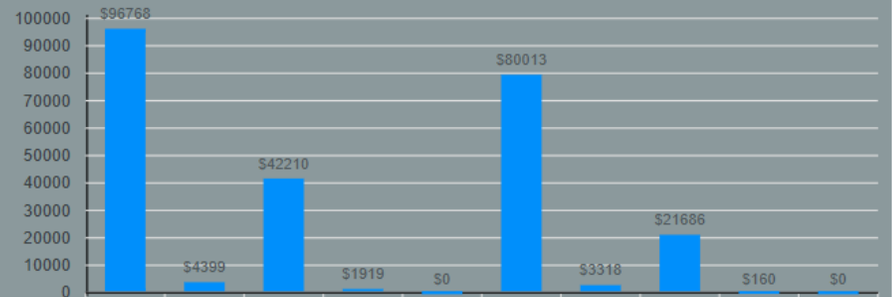
4

Current Avg. Age in Yrs.

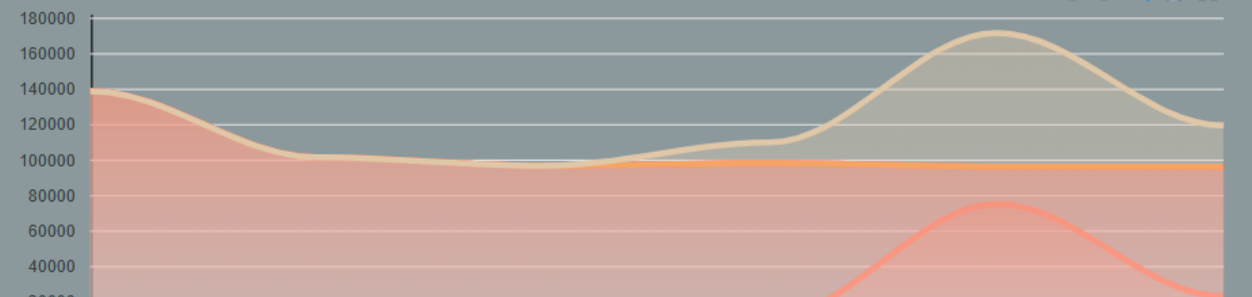
\$30,000

Avg. Purchase Price

First Year Cycling Spend Comparison



5-Year Plan



Manage Companies

- ❖ Click On Manage Companies from Navigation menu.
- ❖ User can Add, Edit and Delete Companies.

The screenshot displays the 'Manage Companies' interface. On the left is a navigation menu with items: Dashboard, Fleet, Analysis Results, Fuel Price, Fuel Economy, Reports, **Manage Companies** (highlighted with a red box), and Manage User. The main content area is titled 'Companies' and features a table with the following data:

<input type="checkbox"/>	Company Name	Action
<input type="checkbox"/>	Test Company 1	
<input type="checkbox"/>	Test Company 2	
<input type="checkbox"/>	Test Company 3	
<input type="checkbox"/>	Test Company 4	

At the top right of the main content area, there is a search bar with the text 'Search...' and an 'ADD' button (highlighted with a red box). Above the search bar, the current company is identified as 'Test Company 1' and the user as 'Test Dealer'.

Help Support Desk

❖ User can submit their query by clicking on support button.

The screenshot displays a software interface with a dark blue background featuring a hand interacting with a gear and circuitry. Six menu items are arranged in a 2x3 grid:

- Fleet List**: Represented by a yellow truck icon.
- Replacement Schedules**: Represented by a yellow calendar icon.
- Maintenance Analysis**: Represented by a yellow wrench and car icon.
- Fuel Analysis**: Represented by a yellow fuel pump icon.
- Funding/New Vehicle**: Represented by a yellow money bag icon.
- Analysis Results**: Represented by a yellow bar chart icon.

At the bottom right, a white button labeled "Support" is highlighted with a red rectangular border.

© Copyright 2024 One Nexus Group. All rights reserved. Version 1.5.2

Help Support Desk

- ❖ User can enter description and upload image or file. Submit the query.
- ❖ Submitted query will be received to Nexus team and developer team via email.

Support

Name admin	User Name One_Nexus_Admin
Company Name Test Company 1	Dealer Name Test Dealer
Email admin@gmail.com	
Description	
Image Choose File No file chosen	
Fleet File Choose File No file chosen	
SUBMIT	

Support

Name admin	User Name One_Nexus_Admin
Company Name Test Company 1	Dealer Name Test Dealer
Email admin@gmail.com	
Description Report Issue	
Image Choose File b5d7e750-bd46-4736-8fc7-abb6b4273f0.jpg	
Fleet File Choose File Sample Fleet List (20).csv	
SUBMIT	

ONE
NEXUS®

THANK YOU

