

TrackSpirit VMS User Manual

Welcome to the TrackSpirit Vehicle Management System (VMS), a comprehensive tool designed to streamline the management of your vehicle fleet. This system is your central hub for monitoring, assigning, and maintaining all vehicle-related operations.

Team members:

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User Manual:

1. User Access and Logins

Admin Login

As an admin, your access is the gateway to the VMS. Use your credentials to log in through the homepage (Figure 3):

1. Click 'Log in' in the top right corner.
2. Enter your admin username and password.

Driver Login

Drivers have a personalized dashboard:

1. Click 'Log in' on the homepage.
2. Use the driver-specific credentials provided upon your onboarding.

Fueling Person Login

Fueling staff can track and update fueling tasks:

1. Access the login via the homepage.
2. Enter your designated username and password.

Maintenance Person Login

For maintenance personnel to manage service tasks:

1. Log in from the homepage.
2. Enter your unique maintenance staff credentials.

2. User Interface

Homepage & Navigation

The homepage provides a snapshot of the VMS's capabilities and access to various modules (Figure 3):

- Use the navigation bar to access Home, Services, About Us, Contacts, and the Login page.
- The 'Make an Appointment' feature is prominently displayed for quick access.

Services Page (Figure 5)

Here, users can view the services offered by the VMS:

- The page lists all services with Service ID, Name, Price, and Description.
- Admins can update service details as needed.

Admin Panels (Figure 28)

These are specialized dashboards for admins to manage the VMS:

- AssignmentAdmin Panel: Used for task assignments and user management.
- DriverAdmin Panel: Where admins can edit driver information and monitor their tasks.

Driver Dashboard (Figure 13)

Drivers can view and update their information, tasks, and vehicle details here:

- Personal and vehicle information are editable.
- Appointment scheduling with fueling or maintenance is available.

Driver's Personal Page (Figure 27)

- Features a dashboard with a summary of upcoming tasks and vehicle assignments.
- Access to personal details, driving history, and task completion status.
- Interface includes navigation for scheduling, reporting issues, and accessing support.

Maintenance Personnel's Page (Figure 26)

- Displays a list of pending and completed maintenance tasks.
- Sections for updating task status, adding service details, and uploading images.
- Easy navigation to vehicle history, parts inventory, and maintenance schedules.

Fueling Individual's Interface (Figure 25)

- Overview of assigned fueling tasks with details like vehicle type and fuel requirements.
- Functionality for updating task completion and recording fuel amounts.
- Quick access to historical fueling records and support resources.

3. Admin Tasks

Adding Drivers to the System

Admins can add drivers through these steps:

1. Navigate to the 'Driver Management' section in the Admin Dashboard (Figure 28).
2. Click on 'Add Driver'.
3. Fill in the driver's details, including name, license number, and contact information.
4. Assign a vehicle and tasks as necessary.
5. Save the information to create the driver's profile.

Adding Fueling Personnel

To add fueling staff:

1. Go to 'Fueling Personnel Management' in the Admin Dashboard (Figure 28).
2. Select 'Add Fueling Person'.
3. Enter their details such as name, specialization, and contact info.
4. Assign them to a specific fueling station or region.
5. Save to complete the addition.

Adding a Maintenance Person

For adding maintenance staff:

1. Access the 'Maintenance Staff Management' area (Figure 28).
2. Choose 'Add Maintenance Person'.
3. Provide their personal and professional details, including expertise and work history.
4. Assign them to a maintenance zone or specific vehicles.
5. Save the profile to integrate them into the maintenance team.

These steps ensure that the VMS is always up-to-date with the latest personnel information, enabling efficient management of all vehicle-related tasks.

4. Task Assignment

Administrators are responsible for creating and assigning tasks to drivers:

1. Creating a Task:
 - In the Admin Dashboard, navigate to the 'Tasks Management' section (Figure 24).
 - Select 'Create Task' and enter task details such as description, due date, and any special instructions.
2. Assigning Tasks:
 - Once a task is created, it can be assigned to a driver by clicking on 'Assign Task'.

- Choose a driver from the list and assign the task to them. Drivers will receive a notification of the new task.

3. Monitoring Task Progress:

- Admins can monitor ongoing tasks by viewing them in the 'Tasks Management' section.
- Progress can be updated by drivers, and admins can oversee these updates in real-time.

This system ensures that all vehicle-related tasks are tracked and managed efficiently from a central location.

5. Fueling Tasks

The procedure for a fueling person to perform a fueling task in the VMS is as follows:

1. Login:

- Access the VMS using your fueling personnel credentials.

2. Accessing Fueling Tasks:

- Navigate to the 'Fueling Tasks' section in your dashboard (Figure 9).
- View the list of assigned fueling tasks.

3. Performing a Fueling Task:

- Select the task and review the details, including vehicle type and required fuel amount.
- Complete the fueling process as per the task instructions.

4. Updating Task Status:

- After fueling, update the task status in the system.
- Include any relevant notes or observations about the vehicle.

5. Record Keeping:

- Enter the quantity of fuel provided and the time of service.
- Submit the update for billing and record-keeping purposes.

This streamlined process ensures that all fueling tasks are efficiently managed and accurately recorded in the system.

6. Report Generation and Analysis

Generating detailed reports is a critical feature of the VMS that allows for informed decision-making:

1. To create a report, select the 'Reports' option from the Admin Dashboard (Figure 28).
2. Choose the type of report you need—be it fuel usage, maintenance history, task completion rates, or driver performance.
3. Set the parameters for the report, such as time frame, vehicle, or user roles.
4. Generate the report, which can then be downloaded or printed for analysis.

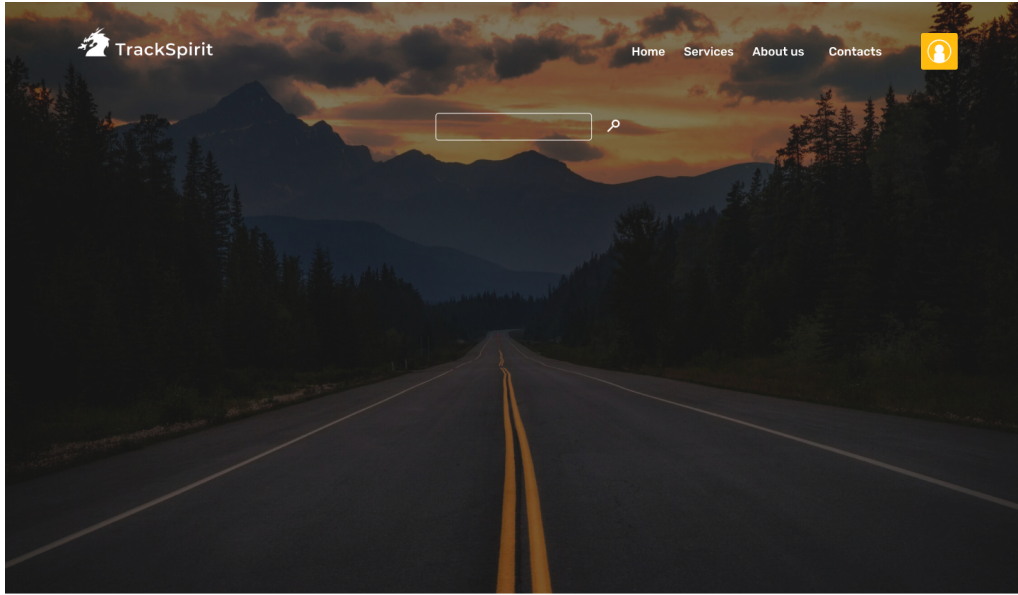
These reports help identify trends, track expenses, and monitor the overall efficiency of the vehicle management operations.

7. Maintenance Updates

Maintenance personnel can update repair jobs in the VMS through the following steps:

1. Accessing Repair Jobs:
 - Log in to the Maintenance Dashboard (Figure 10).
 - Navigate to the 'Repair Jobs' section.
2. Updating a Repair Job:
 - Select the job to be updated from the list.
 - Enter details of the maintenance work completed, including type of service, parts replaced, and time spent.
3. Adding Images:
 - Use the 'Add Image' feature to upload pictures of the repair work.
 - This can include before-and-after shots or images of specific parts replaced.
4. Finalizing the Update:
 - Review the entered information for accuracy.
 - Submit the update, which is then recorded in the vehicle's maintenance history.

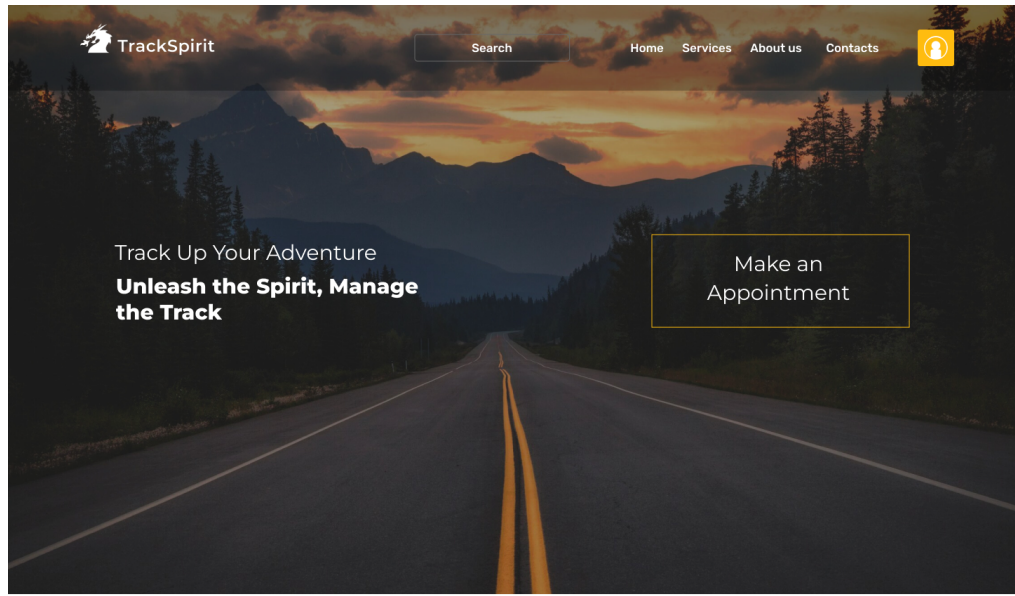
This process ensures a comprehensive record of all maintenance activities, providing a transparent and efficient way to track vehicle service history.



Discover Premium Vehicle Tracks for Every Terrain

Explore our extensive collection of durable tracks tailored for performance and reliability in the most demanding environments.

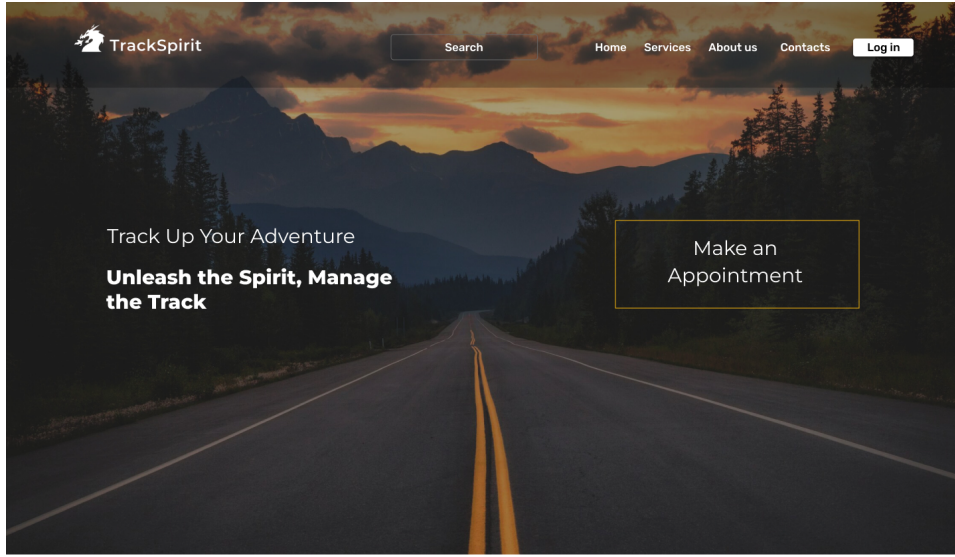
Figure 1. Search Page



Discover Premium Vehicle Tracks for Every Terrain

Explore our extensive collection of durable tracks tailored for performance and reliability in the most demanding environments.

Figure 2. Homepage Logged In



Discover Premium Vehicle Tracks for Every Terrain

Explore our extensive collection of durable tracks tailored for performance and reliability in the most demanding environments.

Figure 3. Homepage

ABOUT TRACK SPIRIT

WELCOME TO TRACK SPIRIT, YOUR RELIABLE PARTNER IN TRANSPORTATION SERVICES WITHIN THE UNIVERSITY COMMUNITY. ESTABLISHED WITH A COMMITMENT TO ENHANCING CAMPUS MOBILITY, WE TAKE PRIDE IN PROVIDING SEAMLESS, SAFE, AND EFFICIENT TRANSPORTATION SOLUTIONS FOR STUDENTS, FACULTY, AND STAFF OF NAZARBAYEV UNIVERSITY.

SERVICES WE OFFER

SHUTTLE SERVICES: WE OPERATE A COMPREHENSIVE SHUTTLE SERVICE, CONNECTING KEY POINTS WITHIN THE UNIVERSITY CAMPUS AND NEARBY AREAS. WHETHER YOU'RE HEADING TO CLASSES, THE LIBRARY, OR OFF-CAMPUS HOUSING, WE'VE GOT YOU COVERED.

EVENT TRANSPORTATION: PLANNING A CAMPUS EVENT? LET US TAKE CARE OF THE TRANSPORTATION LOGISTICS. OUR DEDICATED EVENT TRANSPORTATION SERVICES ENSURE SMOOTH COORDINATION FOR ANY GATHERING, FROM CONFERENCES TO SPORTS EVENTS.

SPECIALIZED ROUTES: TRACK SPIRIT UNDERSTANDS THAT DIFFERENT MEMBERS OF THE UNIVERSITY COMMUNITY HAVE UNIQUE NEEDS. THAT'S WHY WE OFFER SPECIALIZED ROUTES TO ACCOMMODATE VARIOUS SCHEDULES AND DESTINATIONS.

OUR COMMITMENT

AT TRACK SPIRIT, WE ARE COMMITTED TO SUSTAINABILITY AND ENVIRONMENTAL RESPONSIBILITY. OUR EFFORTS EXTEND BEYOND PROVIDING TRANSPORTATION SERVICES

Figure 4. About us

The screenshot shows the 'SERVICES' page of the TrackSpirit website. At the top, there is a navigation bar with the logo 'TrackSpirit', a search bar, and links for 'Home', 'Services', 'About us', and 'Contacts'. A yellow user icon is also present. The main content area features a large yellow header with the word 'SERVICES' in white. Below it is a table with the following data:

Service ID	Name	Price	Contradictions	Description
#AHGA68	Ken Kaneki	322	Jacob Marcus	Jacob Marcus
#AHGA68	Ken Kaneki	322	Jacob Marcus	Jacob Marcus
#AHGA68	Ken Kaneki	322	Jacob Marcus	Jacob Marcus
#AHGA68	Ken Kaneki	322	Jacob Marcus	Jacob Marcus
#AHGA68	Ken Kaneki	322	Jacob Marcus	Jacob Marcus
#AHGA68	Ken Kaneki	322	Jacob Marcus	Jacob Marcus

Figure 5. Services

The screenshot shows the 'CONTACT US' page of the TrackSpirit website. At the top, there is a navigation bar with the logo 'TrackSpirit', a search bar, and links for 'Home', 'Services', 'About us', and 'Contacts'. A yellow user icon is also present. The main content area features a white box containing the following text:

CONTACT US

WORKING HOURS:
MONDAY : 10:00 AM - 4:00 PM
TUESDAY : 10:00 AM - 4:00 PM
WEDNESDAY : 10:00 AM - 4:00 PM
THURSDAY : 10:00 AM - 4:00 PM
FRIDAY : 1:30 PM - 5:30 PM
WE ARE OPEN DURING LUNCH BREAK!

ADDRESS: 53, KABANBAY BATYR ST.,
NAZARBAYEV UNIVERSITY

E-MAIL: VMSTEAM6@NU.EDU.KZ

Figure 6. Contacts



TrackSpirit

Search

Home Services About us Contacts 

NAME

SURNAME

EMAIL

PHONE

POSITION

VEHICLE TYPE

DATE

TIME

PURPOSE

COMMENTS

SUBMIT

This figure shows the appointment page of the TrackSpirit website. It features a dark header with the logo and navigation links. Below the header is a large form containing ten input fields labeled NAME, SURNAME, EMAIL, PHONE, POSITION, VEHICLE TYPE, DATE, TIME, PURPOSE, and COMMENTS. A yellow 'SUBMIT' button is located at the bottom of the form.

Figure 7. Appointment Page

Name:

Surname:

Position:

Email:

Figure 8. Search Window

The screenshot shows a dark-themed dashboard for managing fueling records. At the top, there's a header with the logo 'TrackSpirit' and a search bar. Below the header, a section titled 'Personal Information' contains six input fields for Government ID, Name, Surname, Driver ID, Phone Number, and Address. A large table below lists fueling records with columns for Car ID, Make, Plate Number, Model, Mileage, Driver Name, Driver Surname, Station, Cost, Date, Description, and Amount. The table contains three rows, each with the same data: #AHGA68, Yagami, Yagami. At the bottom are two buttons: 'Update' and 'Delete'.

Car ID	Make	Plate Number	Model	Mileage	Driver Name	Driver Surname	Station	Cost	Date	Description	Amount
#AHGA68	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami
#AHGA68	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami
#AHGA68	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami

Figure 9. Fuelling Dashboard

The screenshot shows a dark-themed dashboard for managing maintenance records. It has a similar layout to Figure 9, with a header, 'Personal Information' section, and a large table of maintenance records. The table columns include Car ID, Make, Plate Number, Model, Mileage, Driver Name, Driver Surname, Service name, Cost, Date, and Description. The table data is identical to Figure 9: three entries for #AHGA68 with Yagami values across all fields. Like Figure 9, it features 'Update' and 'Delete' buttons at the bottom.

Car ID	Make	Plate Number	Model	Mileage	Driver Name	Driver Surname	Service name	Cost	Date	Description
#AHGA68	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami
#AHGA68	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami
#AHGA68	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami	Yagami

Figure 10. Maintenance Dashboard

The screenshot shows the 'Active Tasks' section of the TrackSpirit application. On the left, there is a sidebar with icons for Information, History, Tasks, and Help. The main area displays a table titled 'Active Tasks' with the following columns: Route ID, Date, Start Location, End Location, Description, and Status. The table contains six rows, each representing a task with Route ID '#AHGA68', Date '23/09/2022', Start and End Location 'Jacob Marcus', and Status 'Active'. A large orange 'Update' button is located at the bottom of the table.

Route ID	Date	Start Location	End Location	Description	Status
#AHGA68	23/09/2022	Jacob Marcus	Jacob Marcus	Jacob Marcus	Active
#AHGA68	23/09/2022	Jacob Marcus	Jacob Marcus	Jacob Marcus	Active
#AHGA68	23/09/2022	Jacob Marcus	Jacob Marcus	Jacob Marcus	Active
#AHGA68	23/09/2022	Jacob Marcus	Jacob Marcus	Jacob Marcus	Active
#AHGA68	23/09/2022	Jacob Marcus	Jacob Marcus	Jacob Marcus	Active

Figure 11. Driver Tasks

The screenshot shows the 'History' section of the TrackSpirit application. On the left, there is a sidebar with icons for Information, History, Tasks, and Help. The main area displays a table titled 'History' with the following columns: Route ID, Date, Start Location, End Location, Description, and Status. The table contains five rows, each representing a task with Route ID '#AHGA68', Date '23/09/2022', Start and End Location 'Jacob Marcus', and different statuses: 'Active', 'Completed', 'Delayed', 'Cancelled', and 'Completed'. A large orange 'Update' button is located at the bottom of the table.

Route ID	Date	Start Location	End Location	Description	Status
#AHGA68	23/09/2022	Jacob Marcus	Jacob Marcus	Jacob Marcus	Active
#AHGA68	23/09/2022	Jacob Marcus	Jacob Marcus	Jacob Marcus	Completed
#AHGA68	23/09/2022	Jacob Marcus	Jacob Marcus	Jacob Marcus	Delayed
#AHGA68	23/09/2022	Jacob Marcus	Jacob Marcus	Jacob Marcus	Cancelled
#AHGA68	23/09/2022	Jacob Marcus	Jacob Marcus	Jacob Marcus	Completed

Figure 12. Driver History

The screenshot shows a dark-themed web application interface for managing driver information. At the top left is the logo 'TrackSpirit'. To its right is a search bar with a magnifying glass icon. Along the top navigation bar are links for 'Home', 'Services', 'About us', 'Contacts', and a yellow lock icon. On the left side, there's a vertical sidebar with icons for 'Information' (document), 'History' (clock), 'Tasks' (envelope), and 'Help' (question mark). The main content area is divided into sections for 'Personal Information' and 'Vehicle Information'. Under 'Personal Information', there are fields for 'Government ID', 'Driver ID', 'Name', 'Address', 'Phone Number', and 'Email'. Under 'Vehicle Information', there are fields for 'Vehicle ID', 'Model', 'Year', 'Plate Number', 'Seating Capacity', 'Mileage', and 'Status'. At the bottom center are two brown buttons: 'Make Appointment with Fuelling Person' and 'Make Appointment with Maintenance Person'.

Figure 13. Driver Dashboard

The screenshot shows a dark-themed web application interface for managing driver services. On the left is a vertical sidebar with categories: 'User Management' (highlighted in green), 'Driver', 'Maintenance Person', 'Fuelling Person', 'Tasks Management' (highlighted in green), 'Services', 'Vehicle', and 'Driver to Vehicle Assignment'. At the bottom of the sidebar is a 'Help' link. The main content area features a large input field for 'NAME'. Below it are three smaller input fields for 'PRICE', 'CONTRADICTIONS', and 'DESCRIPTION'. At the bottom of this section is a blue button labeled 'ADD SERVICE'. In the top right corner of the main area, there are icons for a bell and a user profile.

Figure 14. Service Form

The screenshot shows a dark-themed user interface for 'User Management'. On the left, a sidebar lists navigation items: 'Driver', 'Maintenance Person', 'Fuelling Person', 'Tasks Management', 'Services', 'Vehicle', and 'Driver to Vehicle Assignment'. Below these is a 'Help' link. The main area contains five input fields labeled 'NAME', 'SURNAME', 'EMAIL', 'PHONE', and 'JOB', each with a corresponding placeholder text. A large 'ADD USER' button is positioned at the bottom right of the input group.

Figure 15. Maintenance Form

This screenshot is identical to Figure 15, showing the 'User Management' section of the TrackSpirit application. The sidebar and main form layout are the same, featuring the same set of input fields and the 'ADD USER' button.

Figure 16. Fuelling Form

The screenshot shows a dark-themed user interface for a software application named TrackSpirit. On the left, a vertical sidebar lists navigation categories: User Management, Driver, Maintenance Person, Fuelling Person, Tasks Management, Services, Vehicle, and Driver to Vehicle Assignment. The 'Driver to Vehicle Assignment' category is highlighted in yellow. At the top right, there are icons for notifications and user profile. The main area contains several input fields and a button. The input fields are labeled DATE, START LOCATION, END LOCATION, DESCRIPTION, STATUS, and DRIVER ID. Below these is a yellow 'ADD TASK' button. At the bottom left is a 'Help' link.

DATE

START LOCATION

END LOCATION

DESCRIPTION

STATUS

DRIVER ID

ADD TASK

Figure 17. Tasks Form

This screenshot shows the same dark-themed interface as Figure 17, but for a 'Vehicle' form. The sidebar categories are identical, with 'Vehicle' highlighted in yellow. The main area contains input fields for vehicle details: NAME, SURNAME, MIDDLENAME, COV. ID, EMAIL, PHONE, DRIVER LICENSE CODE, JOB, and ADDRESS. A yellow 'ADD VEHICLE' button is at the bottom. A 'Help' link is at the bottom left.

NAME

SURNAME

MIDDLENAME

COV. ID

EMAIL

PHONE

DRIVER LICENSE CODE

JOB

ADDRESS

ADD VEHICLE

Figure 18. Driver Form

The screenshot shows the 'Driver' form in the TrackSpirit application. On the left, a sidebar lists navigation options: User Management, Driver, Maintenance Person, Fuelling Person, Tasks Management, Services, Vehicle, and Driver to Vehicle Assignment. The main area contains input fields for vehicle details: MAKE, PLATE NUMBER, MODEL, YEAR, SITTING CAPACITY, STATUS, and MILEAGE. Below these fields is a yellow 'ADD VEHICLE' button. At the bottom left is a 'Help' link. The top right features a notification bell icon with a yellow dot and a user profile icon.

Figure 19. Vehicle Form

The screenshot shows the 'Vehicle' form in the TrackSpirit application. The sidebar includes the same navigation options as Figure 18. The main area contains input fields for driver information: DRIVER ID, NAME, SURNAME, and VEHICLE ID. Below these fields is a yellow 'ASSIGN' button. At the bottom left is a 'Help' link. The top right features a notification bell icon with a yellow dot and a user profile icon.

Figure 20. Assign Form

The screenshot shows a dark-themed user interface for managing assignments. On the left, a sidebar lists categories: User Management, Driver, Maintenance Person, Fuelling Person, Tasks Management, Services, Vehicle, and Driver to Vehicle Assignment. The main area displays a table with columns: Assignment ID, Driver ID, Name, Surname, and Vehicle ID. Each row contains placeholder data (#AHGA68). To the right of each row are 'Edit' and 'Delete' buttons. A large green 'Assign' button is centered at the bottom.

	Assignment ID	Driver ID	Name	Surname	Vehicle ID		
User Management	#AHGA68	#AHGA68	Meow	Meow	#AHGA68	Edit	Delete
Driver	#AHGA68	#AHGA68	Meow	Meow	#AHGA68	Edit	Delete
Maintenance Person	#AHGA68	#AHGA68	Meow	Meow	#AHGA68	Edit	Delete
Fuelling Person	#AHGA68	#AHGA68	Meow	Meow	#AHGA68	Edit	Delete
Tasks Management	#AHGA68	#AHGA68	Meow	Meow	#AHGA68	Edit	Delete
Services	#AHGA68	#AHGA68	Meow	Meow	#AHGA68	Edit	Delete
Vehicle	#AHGA68	#AHGA68	Meow	Meow	#AHGA68	Edit	Delete
Driver to Vehicle Assignment							

Assign

Help

Figure 21. Assignment Admin

The screenshot shows a dark-themed user interface for managing vehicles. The sidebar includes categories: User Management, Driver, Maintenance Person, Fuelling Person, Tasks Management, Services, Vehicle, and Driver to Vehicle Assignment. The main area features a table with columns: Vehicle ID, Make, Plate Number, Model, Year, Sitting capacity, Status, and Mileage. Each row contains placeholder data (#AHGA68). To the right of each row are 'Edit' and 'Delete' buttons. A green 'Add Vehicle' button is located at the bottom.

	Vehicle ID	Make	Plate Number	Model	Year	Sitting capacity	Status	Mileage		
User Management	#AHGA68	Meow	Jacob Marcus	ZXC	1991	Meow	Active	#AHGA68	Edit	Delete
Driver	#AHGA68	Meow	Jacob Marcus	ZXC	1991	Meow	Completed	#AHGA68	Edit	Delete
Maintenance Person	#AHGA68	Meow	Jacob Marcus	ZXC	1991	Meow	Delayed	#AHGA68	Edit	Delete
Fuelling Person	#AHGA68	Meow	Jacob Marcus	ZXC	1991	Meow	Canceled	#AHGA68	Edit	Delete
Tasks Management	#AHGA68	Meow	Jacob Marcus	ZXC	1991	Meow	Active	#AHGA68	Edit	Delete
Services	#AHGA68	Meow	Jacob Marcus	ZXC	1991	Meow	Completed	#AHGA68	Edit	Delete
Vehicle	#AHGA68	Meow	Jacob Marcus	ZXC	1991	Meow	Delayed	#AHGA68	Edit	Delete
Driver to Vehicle Assignment										

Add Vehicle

Help

Figure 22. Vehicle Admin

The screenshot shows the 'Services' section of the TrackSpirit application. On the left sidebar, under 'User Management', there are links for Driver, Maintenance Person, Fuelling Person, Tasks Management, Services, and Vehicle. Under 'Driver to Vehicle Assignment', there is a link for 'Driver to Vehicle Assignment'. The main area displays a table of services:

	Service ID	Name	Price	Contradictions	Description	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Edit	Delete

At the bottom right of the table area is a button labeled 'Add Service'.

Figure 23. Services Admin

The screenshot shows the 'Tasks' section of the TrackSpirit application. The sidebar is identical to Figure 23. The main area displays a table of tasks:

	Route ID	Date	Start Location	End Location	Description	Status	Driver ID	Edit	Delete
	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Active	#AHGA68	Edit	Delete
	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Completed	#AHGA68	Edit	Delete
	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Delayed	#AHGA68	Edit	Delete
	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Canceled	#AHGA68	Edit	Delete
	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Completed	#AHGA68	Edit	Delete
	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Active	#AHGA68	Edit	Delete
	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Completed	#AHGA68	Edit	Delete
	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Delayed	#AHGA68	Edit	Delete

At the bottom right of the table area is a button labeled 'Add Task'.

Figure 24. Tasks Admin

The screenshot shows a dark-themed user interface for 'User Management'. On the left, a sidebar lists categories: 'User Management', 'Driver', 'Maintenance Person', 'Fuelling Person', 'Tasks Management', 'Services', 'Vehicle', and 'Driver to Vehicle Assignment'. The main area displays a table with columns: 'Fuelling ID', 'Name', 'Surname', 'Email', 'Phone', and 'Job'. Each row contains a placeholder value '#AHGA68' and the word 'Meow' repeated across the columns. To the right of each row are 'Edit' and 'Delete' buttons. At the bottom right of the table is a large 'Add User' button.

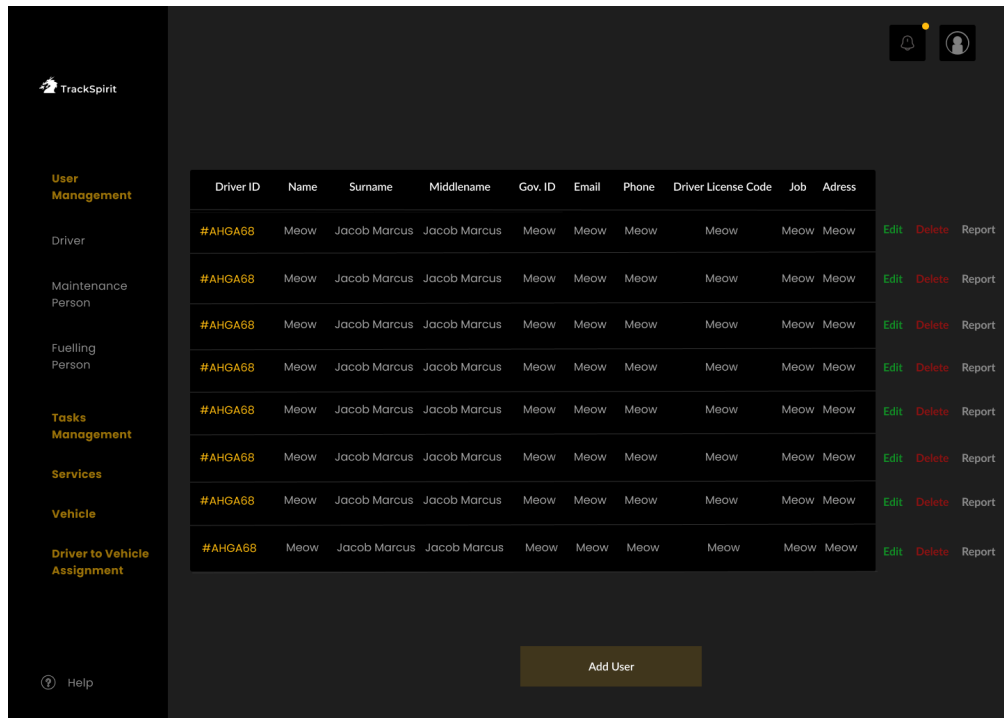
	Fuelling ID	Name	Surname	Email	Phone	Job		
Driver	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
Maintenance Person	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
Fuelling Person	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete

Figure 25. Fuelling Admin

The screenshot shows a dark-themed user interface for 'User Management'. The sidebar and table structure are identical to Figure 25, displaying a list of users with placeholder values and edit/delete buttons. The 'Add User' button is located at the bottom right of the table.

	Maintenance ID	Name	Surname	Email	Phone	Job		
Driver	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
Maintenance Person	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
Fuelling Person	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete
	#AHGA68	Meow	Meow	Meow	Meow	Meow	Edit	Delete

Figure 26. Maintenance Admin



The screenshot shows a dark-themed administrative interface for managing drivers. On the left, a sidebar lists categories: User Management, Driver, Maintenance Person, Fuelling Person, Tasks Management, Services, Vehicle, and Driver to Vehicle Assignment. The main area displays a table with columns: Driver ID, Name, Surname, Middlename, Gov. ID, Email, Phone, Driver License Code, Job, and Adress. Each row represents a driver profile, with the first entry being '#AHGA68' and the last being '#AHGA68'. To the right of each row are three buttons: Edit (green), Delete (red), and Report (grey). A large 'Add User' button is located at the bottom right of the table area.

User Management	Driver ID	Name	Surname	Middlename	Gov. ID	Email	Phone	Driver License Code	Job	Adress	
Driver	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Meow	Meow	Meow	Meow	Meow	Edit Delete Report
Maintenance Person	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Meow	Meow	Meow	Meow	Meow	Edit Delete Report
Fuelling Person	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Meow	Meow	Meow	Meow	Meow	Edit Delete Report
Tasks Management	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Meow	Meow	Meow	Meow	Meow	Edit Delete Report
Services	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Meow	Meow	Meow	Meow	Meow	Edit Delete Report
Vehicle	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Meow	Meow	Meow	Meow	Meow	Edit Delete Report
Driver to Vehicle Assignment	#AHGA68	Meow	Jacob Marcus	Jacob Marcus	Meow	Meow	Meow	Meow	Meow	Meow	Edit Delete Report

Figure 27. Driver Admin

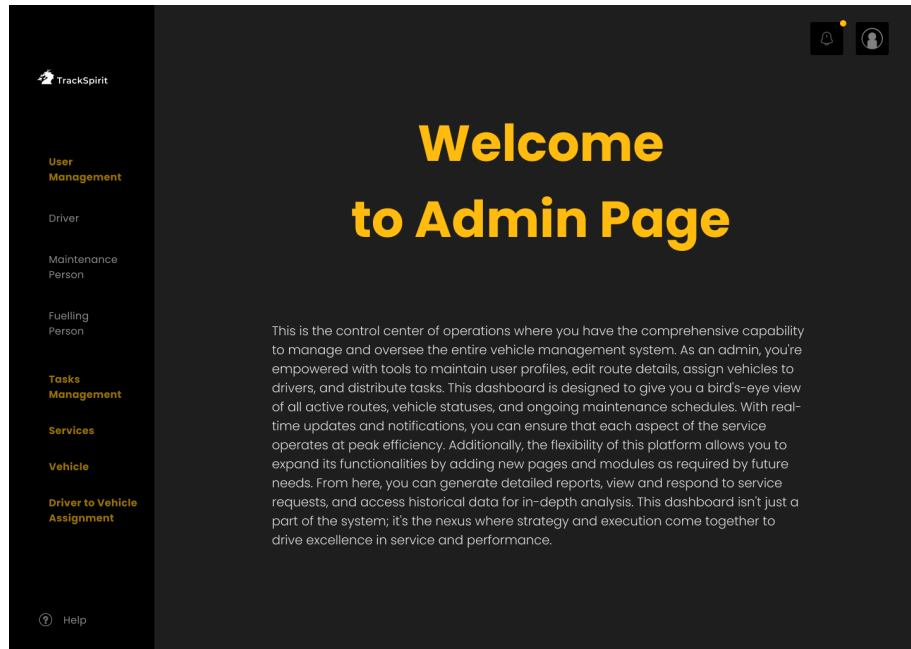


Figure 28. Admin Dashboard

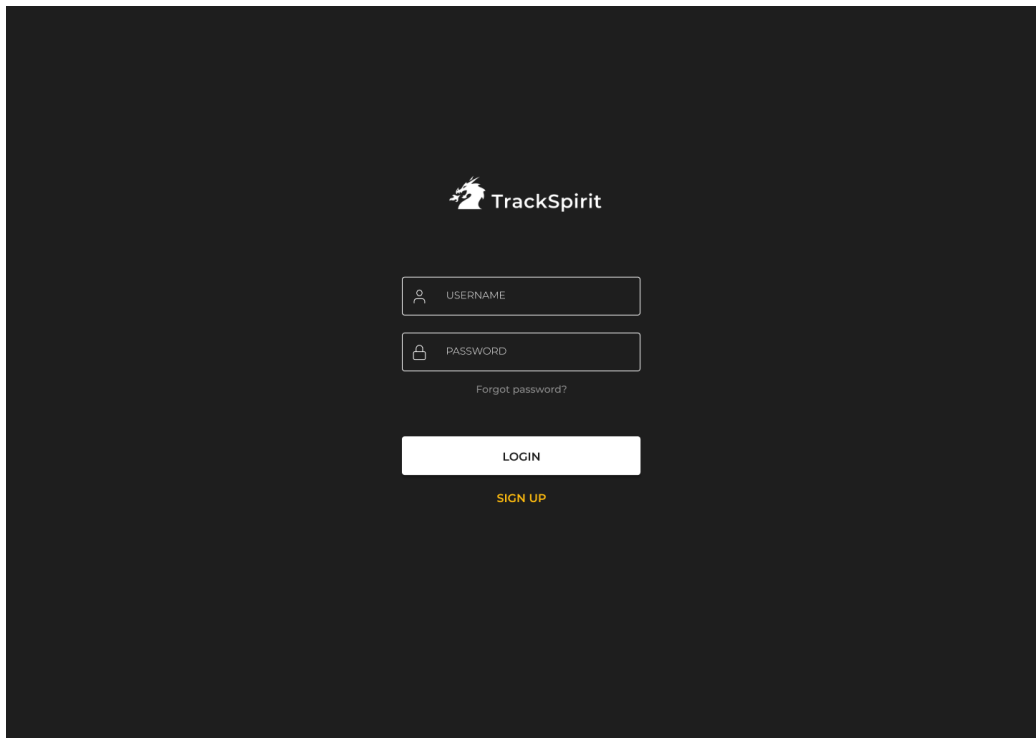


Figure 29. Login Page