

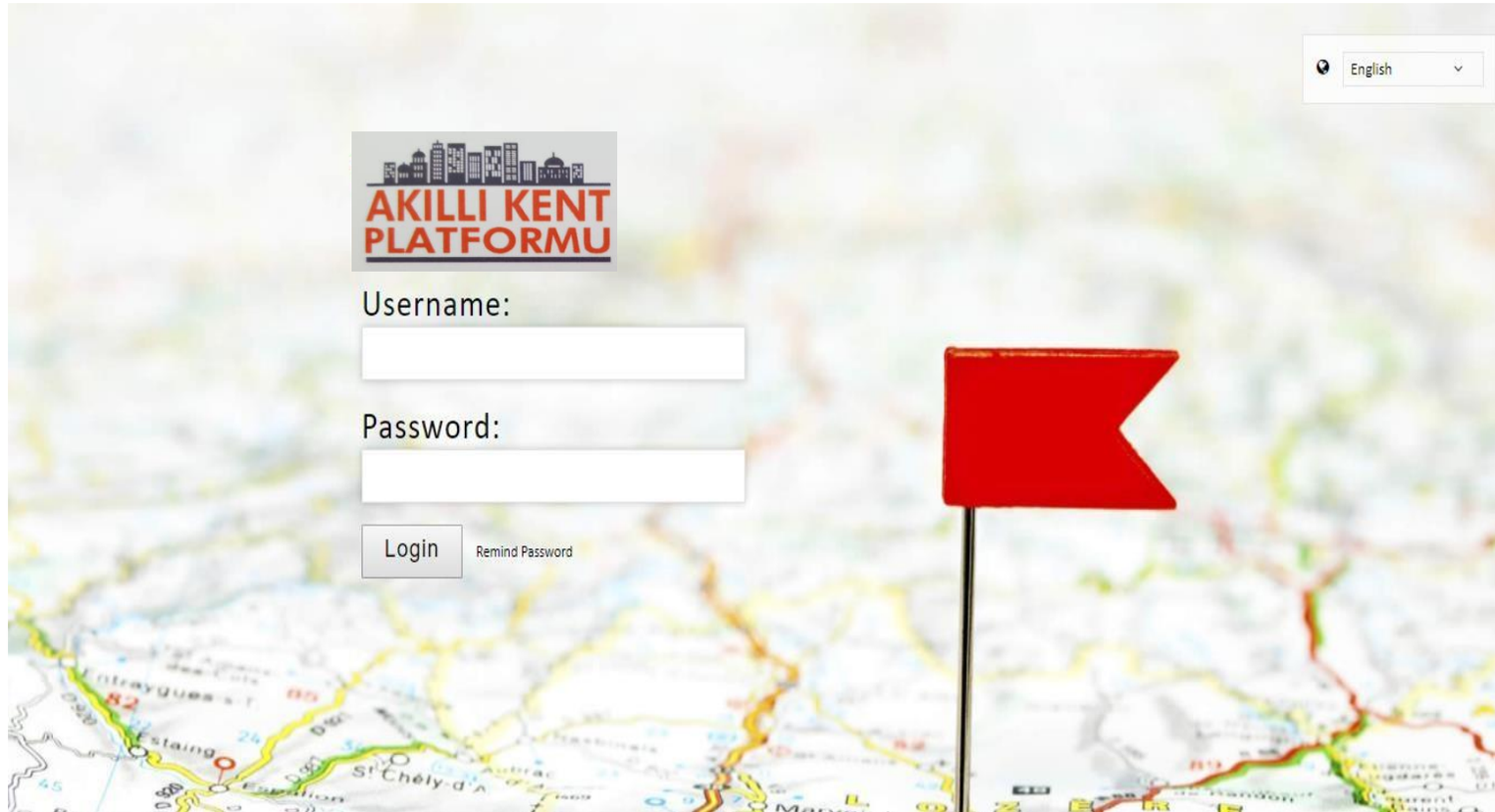


Filo Yönetim Sistemi



Araç Takip Sistemi-ATS

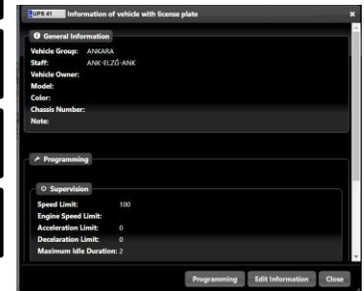
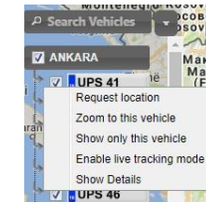
# Mobil Fleet Management Softwares - Login



- You will see the page Login Page.
- First of all please choose language at the left upper side of the screen
- Enter the username and password that you got before.

PS:For better user experience we strongly recommend you to use Google Chrome as web browser .

# Desktop Software Interfaces



You will see the map screen after you enter your username and password. You can select any of your vehicle from left side of the screen and see individual options for that vehicle by right mouse click.

**Request Location:** When you click on this option you will refresh your vehicles last location based on your automatic signal period.

**Zoom In This Vehicle:** Zooms in to the vehicle selected on map.

**Show Only This Car:** Removes other vehicles from the map to focus on the car selected.

**Enable Live Tracking Mode:** This option lets you follow your vehicle automatically up to your cancellation.

**Show Details:** By this option you reach special informations of this vehicle.

# Desktop Software Interfaces – Show Details

The screenshot displays the AKILLI KENT PLATFORMU desktop software interface. The main window shows a map of Turkey with various vehicles tracked. A sidebar on the left lists vehicles under categories like ANKARA and FORMULA. A detailed view for vehicle UPS 31 is open, showing the following information:

- UPS 31** last location of vehicle
- Ignition: Off
- Last Signal Time: 13 February, Tuesday 16:21
- Driver: MAH-SAM-MAH
- Model / Color: /
- Speed: 0km/h
- Direction: East
- Mileage: 35 km
- Battery Level: 50 %
- Capacity: /
- Address: İlkadım Sanayi Sitesi, 67. Sk, 55300 Kutlukent/Samsun, Türkiye, Tekkeköy
- Signal Level: 18/31
- Status: 106 hours 39 minutes stopped.

The detailed view also includes a Google Street View image of the vehicle's current location at 18 67. Sk. Tekkeköy, Samsun. The interface includes navigation controls, a search bar, and a list of vehicles on the left.

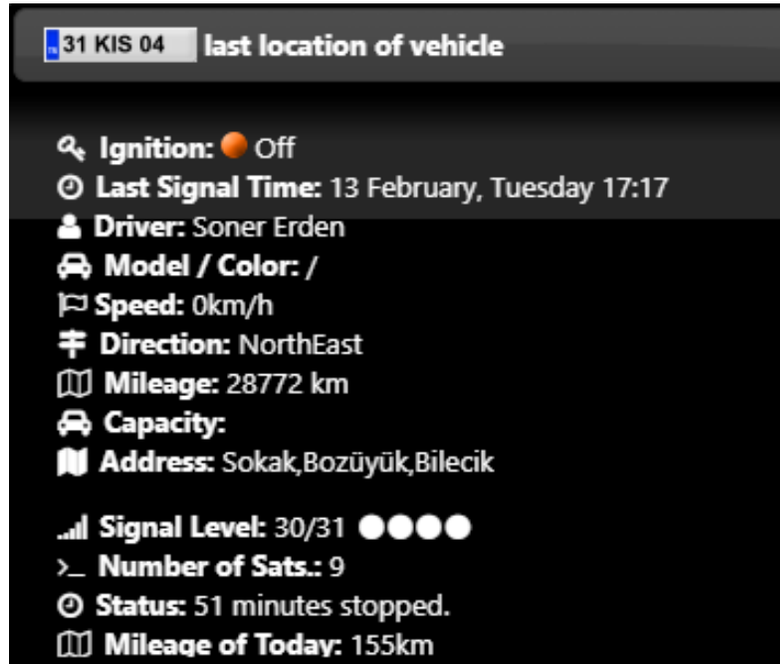
When you click on any vehicles you will find informations as ignition, last location, driver, car model-colour, speed, direction, battery status, distance gone after tracking device montage and the current address.

# Desktop Software Interfaces - Reports

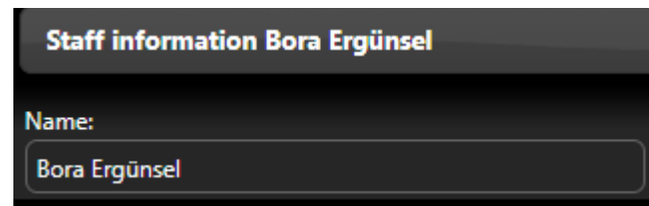
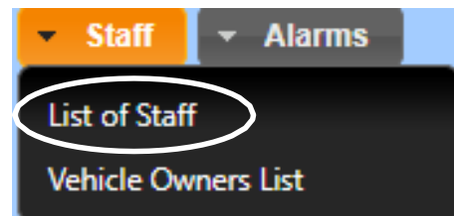
**Activity Detail Report:** You can view your location, coordinates, address, speed and contact status in the time and date frame that you have selected during the day. When the ignition is on, you can track the location and condition of the vehicle one minute at a time, and one at a time when the ignition is off. You can see the activities in those days by passing the days before the date section. You can save this data to your computer in excel or pdf file by clicking the Save button.



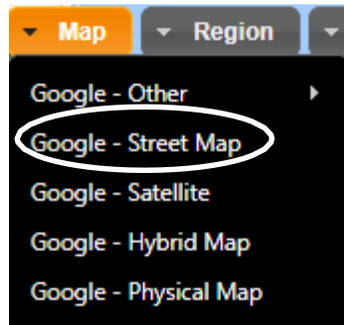
# Desktop Software Interfaces – Drivers / Staff



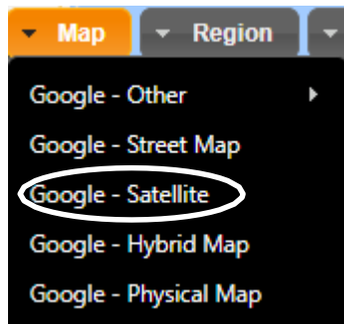
When the first assembly of my vehicles is done, the drive sections are empty. But you can integrate the drivers of your vehicles into our system. You can use the drives tab for this. We need to select the New option from the list of drivers and drivers. Then the information about our driver can be saved. You only need to enter and save the name information, but you can save other information to take notes. Finally, we must integrate the driver that we have saved into the tool.



# Desktop Software Interfaces - Map



You can access up-to-date street and street views on the street map.



You can access up-to-date street and street views in satellite view on the satellite map.

