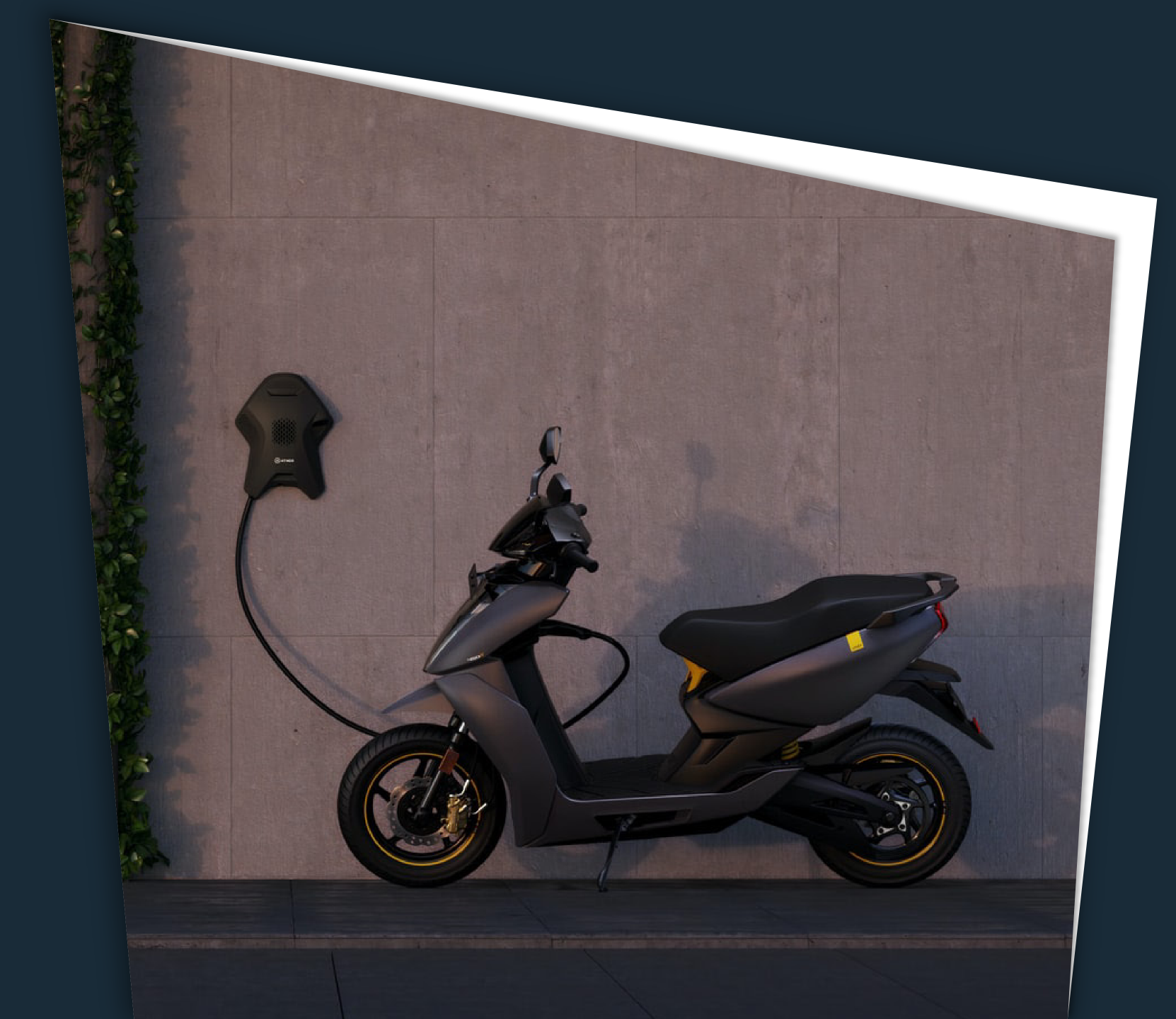


Electric Vehicle Management Software

An ultimate guide for fleet managers who want to make the most of their electric fleets. Get all the EV-readiness tools under a single platform-only with Elexee.



Quicker analytics, quicker reactions



Dashboard

Get a bird's-eye view of data that concerns your business and fleets. Know EV faults and fix them before it's too late. React immediately to emergencies and keep your EVs running on the road.



Battery Temperature

Quickly identify fleets with critical temperatures and initiate cool down.



Battery Status

Re-route EVs with critical battery levels to a charging station.



Battery Faults

Identify the top five reasons that hinder electric fleet productivity.



State of Health

Monitor the health of your electric fleets before assigning trips.



Faulty Batteries

Plan your maintenance schedules based on the number of faulty batteries.



Non-stop Driving

Monitor fleet driving hours and prevent driver fatigue.

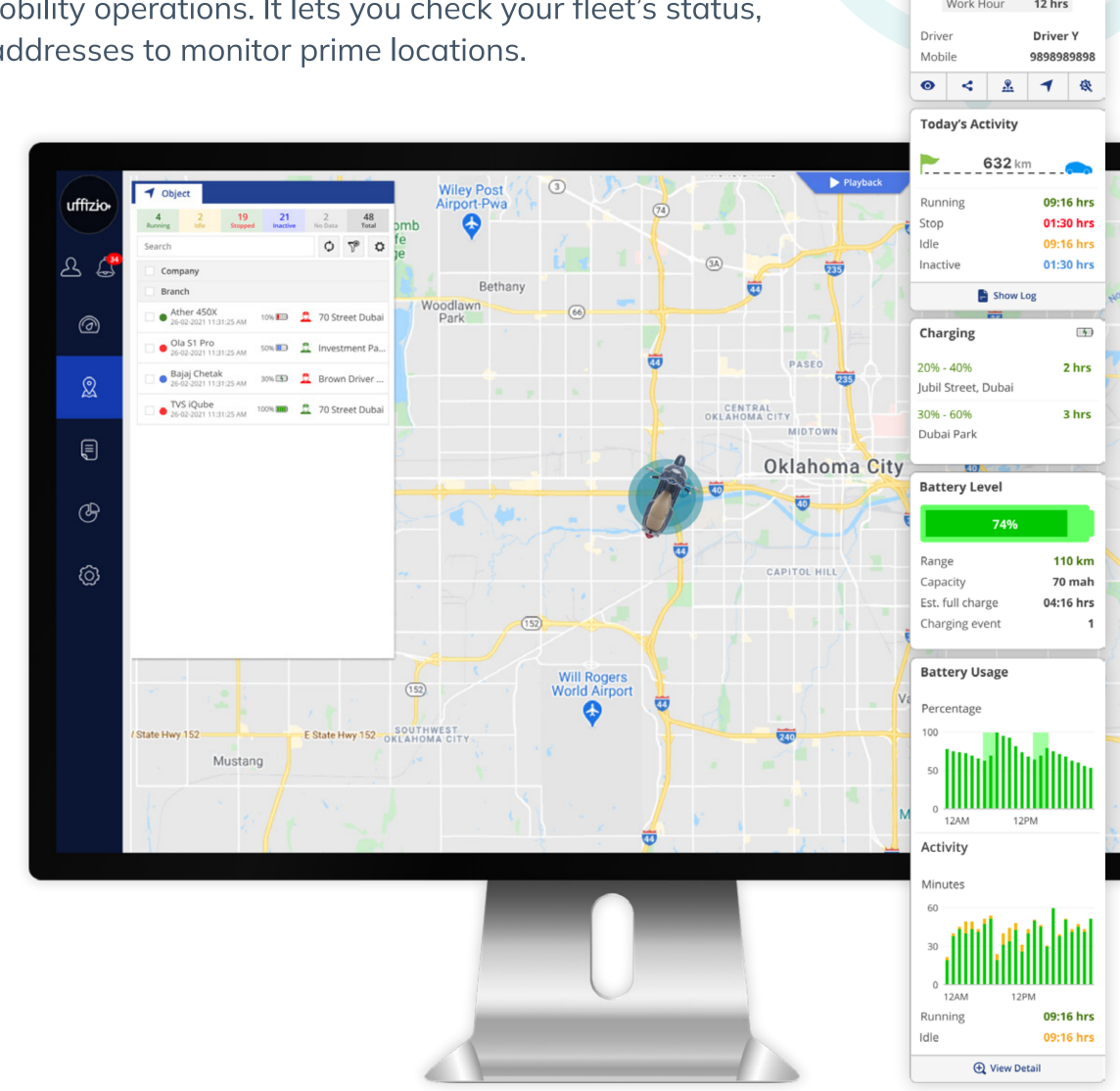


Watch your electric fleet move in real-time

Live-tracking

Elexee's live-tracking screen will quickly become the heart of your electric mobility operations. It lets you check your fleet's status, drivers, and delivery jobs. Additionally, you can create geofences and save addresses to monitor prime locations.

- Open to Google, HERE, or OpenStreetMap integration
- Find details about fleet status, driver, GPS connectivity, ignition, power, associated addresses, & geofences on the left
- Select a vehicle from this list to view a comprehensive analysis of fleet activity data. A vehicle tooltip for individual fleets appears on the right.
- 04 Leverage this data to enhance EV productivity
- Playback trips of the past or stream ongoing trips in real-time. Know about potential delays or critical driving alerts.



17 mins

648.01 km

Optimizing battery performance is the key to lower costs

Battery Management Reports

Battery Temperature Report

Know the average, minimum, and maximum temperatures of your EV batteries during a given trip. Also, view these data in the form of visual graphs.

EV Parameters

02

03

04

Track all those metrics that affect battery life. For instance, you can track the battery voltage, charge status of batteries. Doing this will help you prolong battery life and increase its efficiency.

EV charge/discharge Pattern

Get access to the battery charge and discharge history. Optimize charging schedules and see how many times a day your EVs need to be charged.

Battery Fault Report

Each charging cycle takes a toll on your battery and a battery fault report can make sure you don't continue making the same mistakes while charging your EVs.



Protect your fleets and drivers with timely notifications





Battery Threshold

Fix a threshold battery percentage and get alerts when your fleet's SOC crosses those levels.



Low Battery Alert

Exactly know how long your EVs can be on the road before they need to be recharged.



Non-stop Driving

If your EVs are still on the road after the specified hours of service, you get notified.



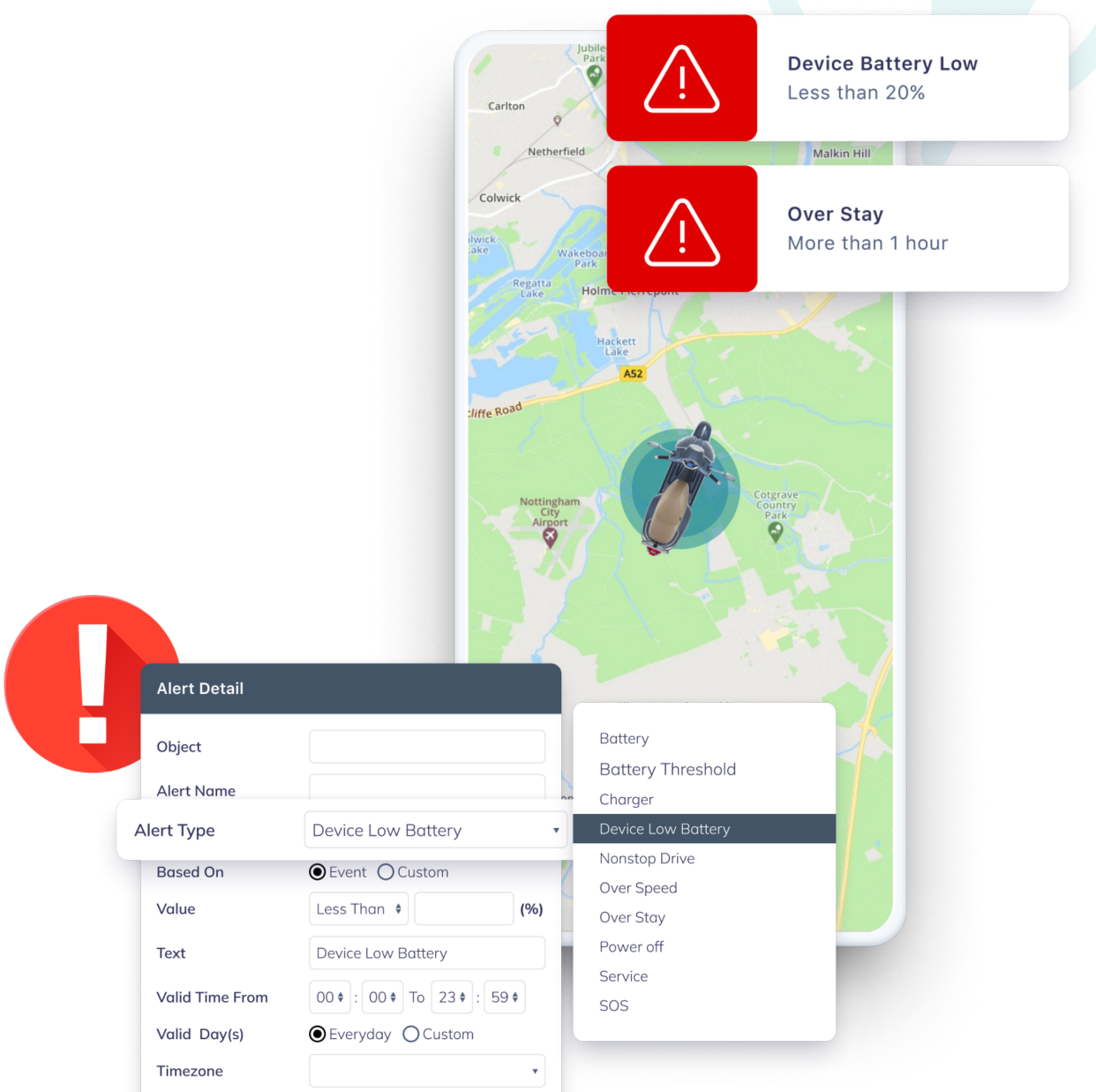
Deep Sleep Duration

You get this notification when your electric vehicles are inactive beyond a decided duration.



Overstay

You get this alert if drivers idle or spend a lot of time at one stop.



Your personal electric vehicle management software



Elexee Mini

A fleet manager's needs are different from those of someone who owns and derives their own electric car. That's why we are, introducing a brand-new, consumer-centric mobile application named *Elexee Mini*.



Tracking

Know its live location, battery health, charging status, and EV range



Dashboard

Collection of statistics like battery status, distance travelled, idling time, inactivity, and more



Playback

Replay the trips of the past to review stoppages or crucial alerts



Reports

Look at data and accurate time stamps of historical rides



Alerts

Get push notifications, texts, or emails when violations happen.



Freedom to customize

Create new alerts, decide threshold limits and filter report data based on your needs.





