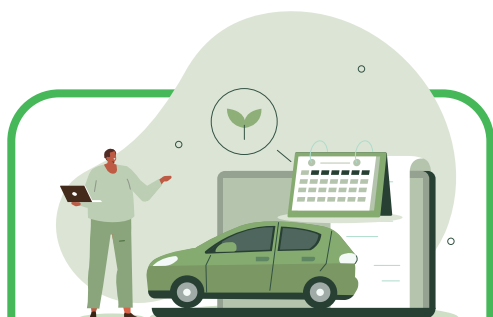



eFleet


Charge your electric vehicle more affordably,
environmentally friendly.



AI automatically creates an optimal charging schedule based on the next day's vehicle operation plan



Simply connect the charging connector, and it will automatically charge according to the optimal charging schedule



Refer to the electricity contract menu to prioritize charging during cheaper hours and efficiently utilize renewable energy for EV charging

STEP
01.

Register the vehicle operating plan

Enter vehicle operating information, expected travel distance, target charging amount, operating date and time, operating days, etc., from the settings screen.



STEP
02.

AI creates an optimal charging schedule

AI creates a charging schedule based on optimization algorithms, but it's also possible to manually create any schedule. target charging amount, operating date and time, operating days, etc., from the settings screen.



STEP
03.

After parking, just connect the charging plug

If the charging plug is connected, charging starts and stops automatically according to the optimal charging schedule.



AAKEL

Easily check information for multiple vehicles/chargers anytime and anywhere on the intuitive management screen.

Point 1 Manage multiple vehicles

Point 2 Register the next day's operating plan for each vehicle

Point 3 Manage schedules, equipment information, and installation locations for each charger

Point 4 Check charging status, charging schedule, and location information for each vehicle

Point 5 Check usage details such as charging fees, charging amount, and charging time

Point 6 It's possible to override the automatic charging schedule and start charging immediately in manual mode

※ Screen under development

Optimization of EV charging starts in approximately 4 weeks



After contract, approximately within 4 weeks.



For inquiries about AAKEL eFleet, please feel free to contact us.

<https://aakel.co.jp/eFleet/top>