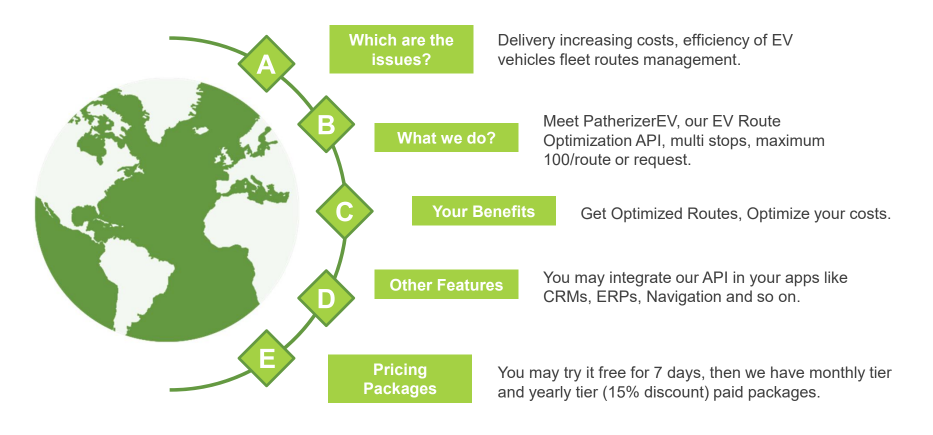


EV ROUTE OPTIMIZATION API

MULTI STOPS

https://www.de-vis-software.ro/route-optimization-api-for-electric-vehicles.aspx

Agenda



Which are the issues?

Let's see what we have to solve!

Unoptimized Routes

Implies greater costs, specially on Charging Stations but also on spear parts which have to be replaced faster.



Unhappy Employees

If you do not manage the proper way the activity of your drivers they may become frustrated.

Unhappy Clients

If you do NOT deliver on time, your clients will be very angry on you.







Your Benefits

Integrated in our API



01

Get Optimized Route

The optimized route is calculated for a maximum of 100 addresses/request. By calling multiple times you can optimize many routes.



02

Get Geocoded Data

You get the latitude and the longitude of each valid address of your optimized route.



03

Get Parameters

You get distances, time, time in real traffic conditions, charging points, tolls and totals.



04

Affordable Packages

You can try it FREE for 7 days, then you may choose a paid package like a monthly tier or an yearly tier so you gain also a commercial copyright.

Other Features

You also benefit from these features



A. Easy to integrate in your apps

You can simply integrate our API in your apps and make multiple calls of it for multiple EV vehicles.

D. TSP Solver

Travel Salesman Problem (TSP) has many approaches and algorythms. Our API always calculate the shortest geocoded route from each stop to the next until all stops are done. You can use it both if you know the end of the route or not.

Pricing Packages

Start with Free 7 Days TRIAL to see if fits your needs!

\$0

Free TRIAL

10 addresses/route

10 daily requests

Optimized Route

Geocoded Data

Distance, Time, Time in Traffic, Charging Points, Tolls, Totals

No Commercial Copyright

No Card no Catches

\$90

Monthly TIER

100 addresses/route

3000 addresses/month

Optimized Route

Geocoded data

Distance, Time, Time in Traffic, Charging Points, Tolls, Totals

Commercial Copyright

PayPal, Card

\$918

Yearly TIER

100 addresses/route

3000 addresses/month

Optimized Route

Geocoded Data

Distance, Time, Time in Traffic, Charging Points, Tolls, Totals

Commercial Copyright

Includes 15% Disc.



By calling the API multiple times you may use it for your EV vehicles fleet routing optimization. Each address is counted even if repeated.

