

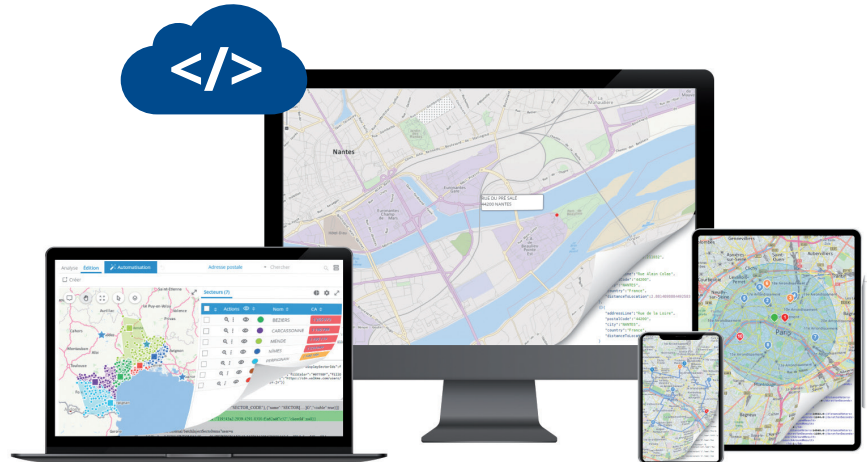
Geoptimization wherever you need it!



Geoptimization API

Tracking a vehicle fleet, automatically locating calls, looking for the nearest delivery point, optimizing routes for field workers, balancing sales territories...

Integrating these functionalities within your application and making them available to your employees, customers or partners becomes possible with Geoptimization APIs.



expertise
suitable
for professional use



international
global geographical
coverage



performance
high computing speed
(matrice, route...)



innovation
route optimization,
geo-scheduling

</> MAP	cartographic display conversion of coordinates
</> GEOCODING	autocompletion unitary geocoding batch geocoding reverse geocoding address normalization find storage of x and y coordinates
</> ROUTE	routes calculation (including cost of tolls and carbon footprint) batch routes calculation routes optimization (timeslot constraints) isochrones/distances calculation matrix calculation search around search along pickup and delivery bypassed areas estimated time of arrival (ETA)
</> TERRITORY MANAGEMENT	multi-criteria balancing and allocation of sectors
</> OPTIMIZATION	multi-routes optimization (advanced constraints)
</> GEO-SCHEDULING	automatic schedules re-organization and optimization

The cloud platform of geo-optimization API

High quality of customer service, improved team productivity, reduced operational costs, optimal market coverage...: the benefits of geo-optimization are numerous.

Simple to integrate APIs

Each web service comes with detailed documentation and specific examples

Always available APIs

Hosted on the Microsoft Azure platform, Geoptimization APIs ensure security and a high level of availability.

Try out geoptimization API in your application for 30 days!

<http://en.geoconcept.com/free-trial-geoptimization-api>

Opti-Time