



Follow The Map

Porteurs du projet : Emmanuel Santerne Nicolas Blicq Équipe :

Emmanuelle Larzabal - Jean-Loup Bareyre Sylène Manusset - Xavier Guezala

Qui sont nos clients?

- Follow The Market, start-up lilloise
- Proposent des solutions d'études de marché
- Cherchent à diversifier leur offre en proposant une "version cartographiée" de leur solution existante

















Problématique clients

Pouvoir intégrer, dans la solution existante, une nouvelle fonctionnalité, permettant d'afficher les données sur une carte.

Réaliser une application web qui :

- utilise les services de MapBox,
- utilise les API externes, fournies par les clients,
- affiche un ou plusieurs dashboards,
- O enregistre des paramètres d'affichage.

















Solutions proposées

- ✓ Formulaire de paramétrage
- ✓ Traitement des données fournies par une API
- ✓ Affichage de ces données sur plusieurs cartes
- Enregistrement d'une configuration







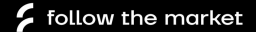












<u>Démonstration</u>







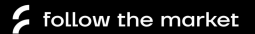












Évolutions possibles

- Mise en place d'une identification
- Gestion du token MapBox
- Cartes paramétrables interactives
- Utilisation des données sur les tranches de population







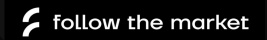














Merci pour votre attention











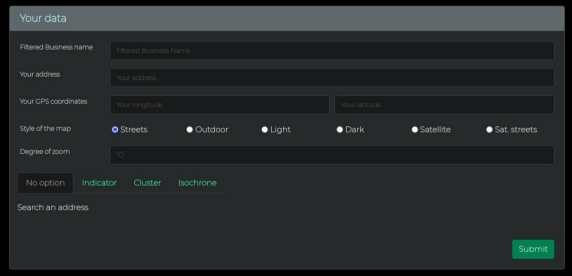




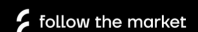


Follow the map

Search Business













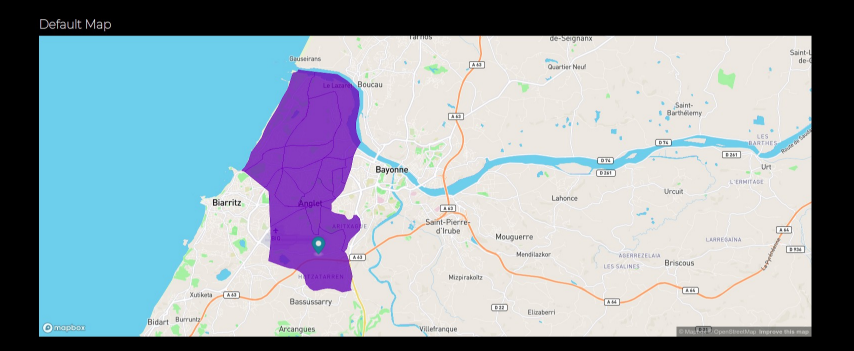


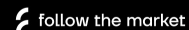


















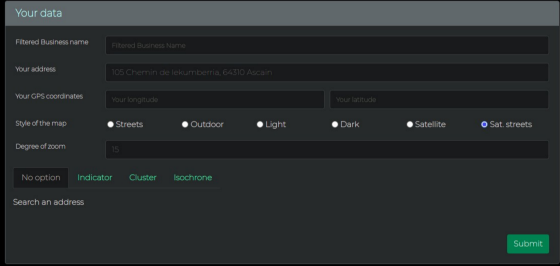












Saved Research



follow the market









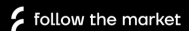


















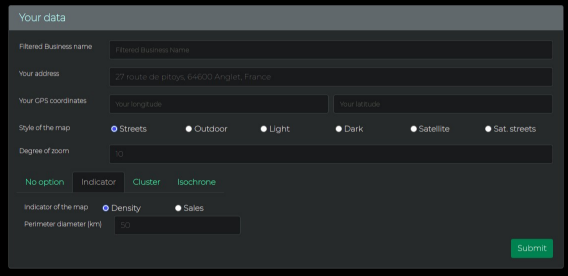




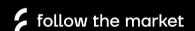




















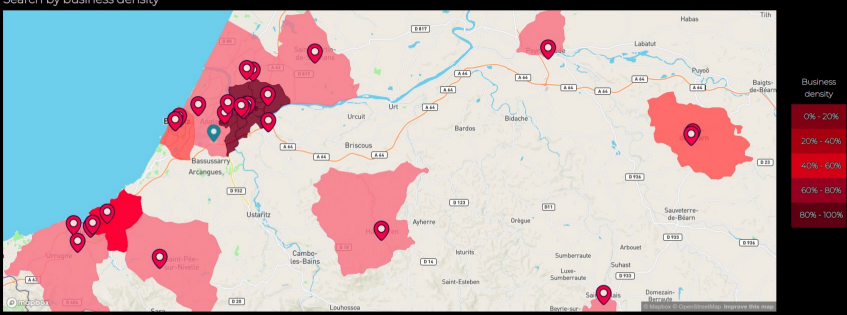


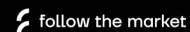






Search by business density











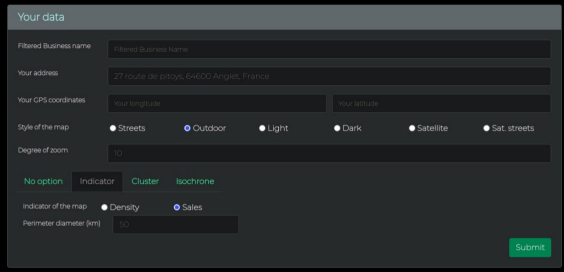












Saved Research



follow the market







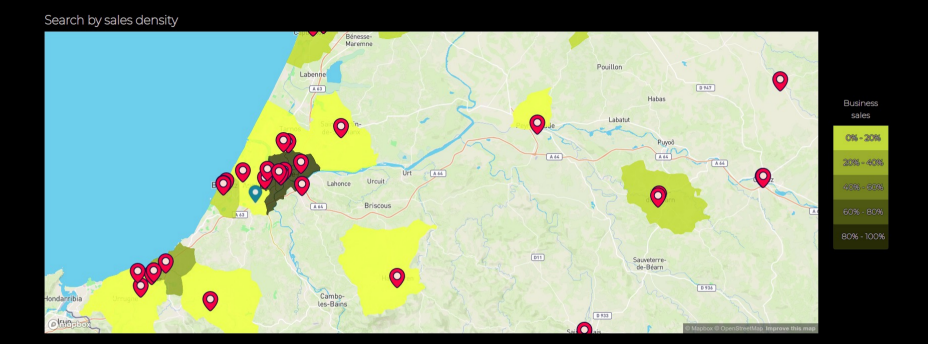


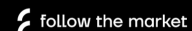






















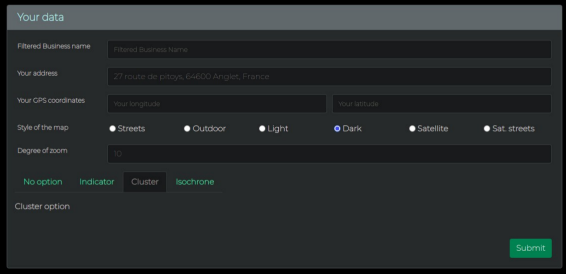




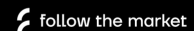


Follow the map

Search Business

















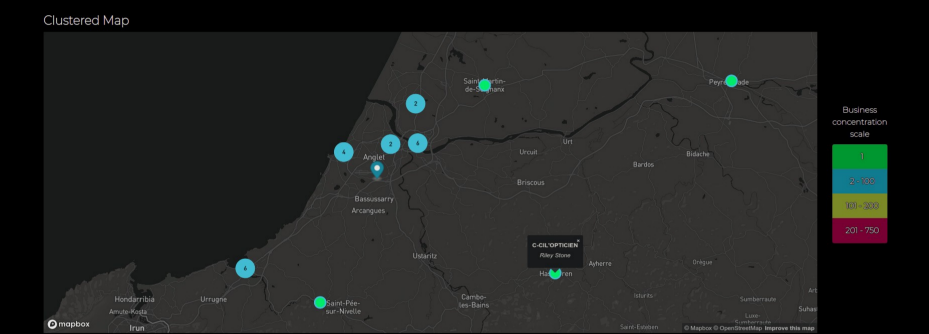


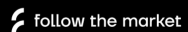




Follow the map

Home / Map Configuration / Contacts











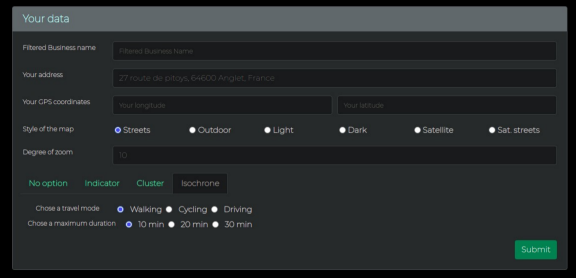




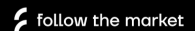




























Isochrone Map



