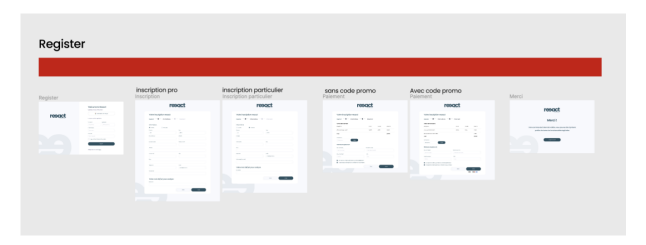
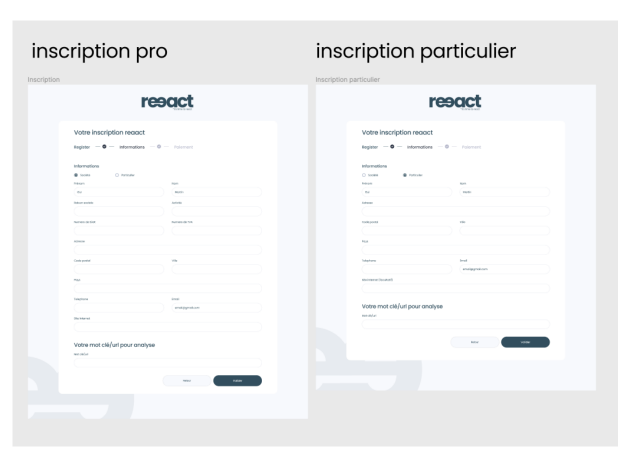
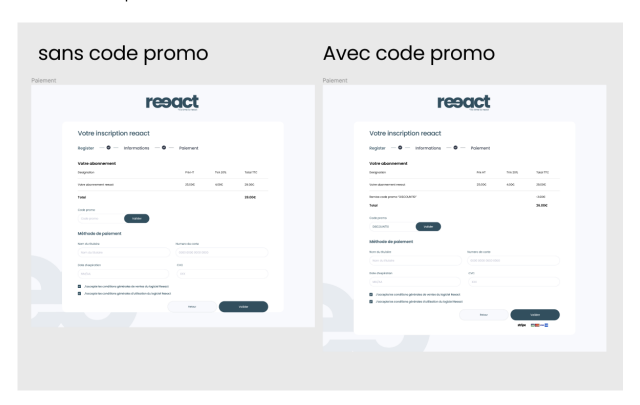
# Registration page:



# Professional account or particular account :



# With or without promo code:

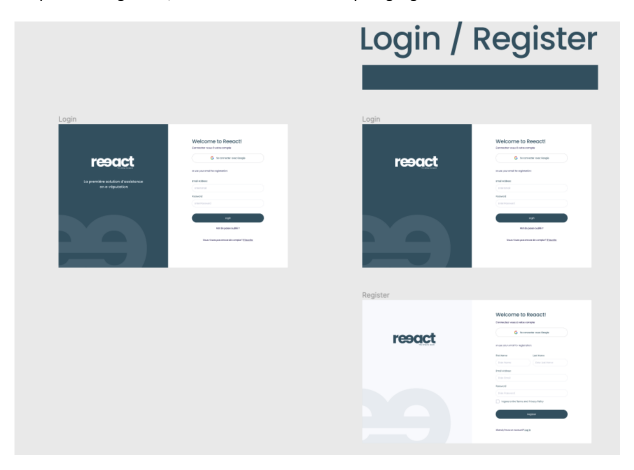


## Validation screen:

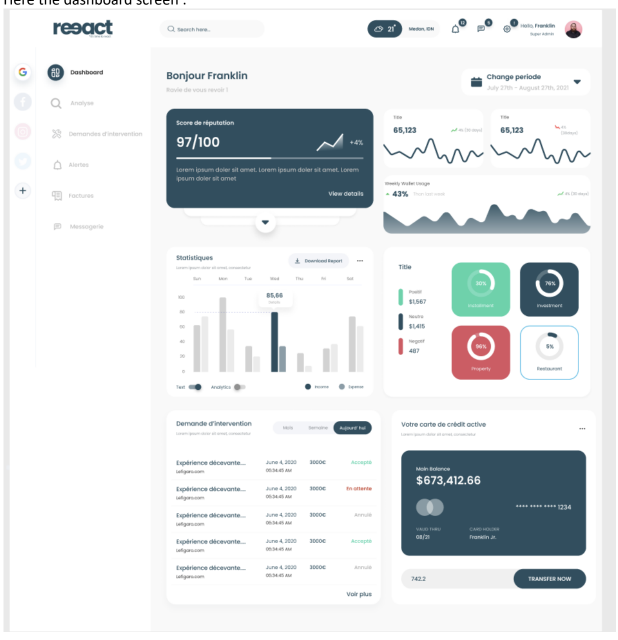


When the registration is validated, the customer receives a confirmation e-mail. They can then connect to the tool by following the steps below:

They can also log in and/or create an account directly via google authentication.

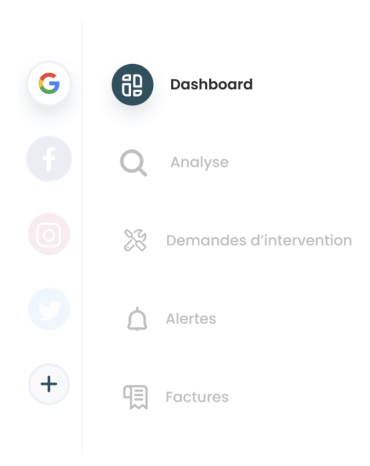


## Here the dashboard screen:



the greyed-out icons on the side are the modules that will be developed later; you need to make them appear, but they cannot be clicked. The functional module today must be the one from google





the search bar lets you search directly by keyword

You need to identify the IP address / or get the user to accept geolocation in order to display the weather at the place of connection.

The bell icon gives access to notifications. You can view it on the front end sent to understand which data should be displayed.

same for the messaging icon.

The settings icon takes you to the user's settings page, where you can modify data, etc.



This statistical info displays the reputation score: i.e., based on the number of searches performed by each user, displaying an average between sites output in positive/negative and neutral scores.

A cron or batch job must be run so that on the 1st of every month, the tool automatically reruns an analysis based on the same keywords used, and returns the first 50 results from Google.

Statistics vary and evolve every month.



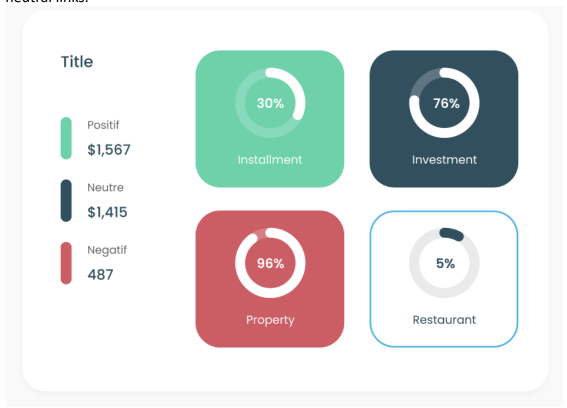
The tile on the left shows the evolution of outgoing links with a positive score, while the tile on the right shows those with a negative score over a 30-day period.

the bottom tile I need customer feedback

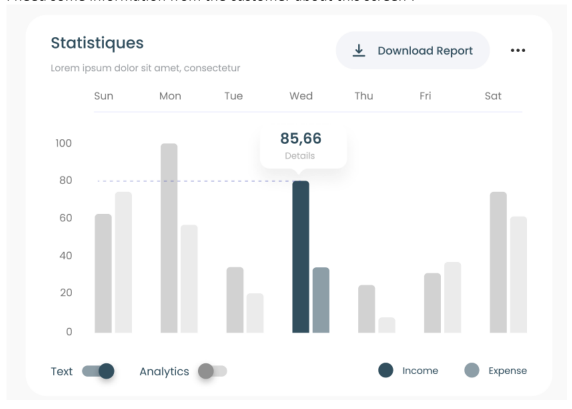


this screen is just another view of the output stats.

Percentage of positive links out of the total number of requests made, same for negative and neutral links.



I need some information from the customer about this screen:



As explained, depending on the information that emerges, the customer can request that the Reeact company remove the links on which he is present.

This screen lists the intervention requests with their approval status: whether the request has been accepted/refused or is being processed.

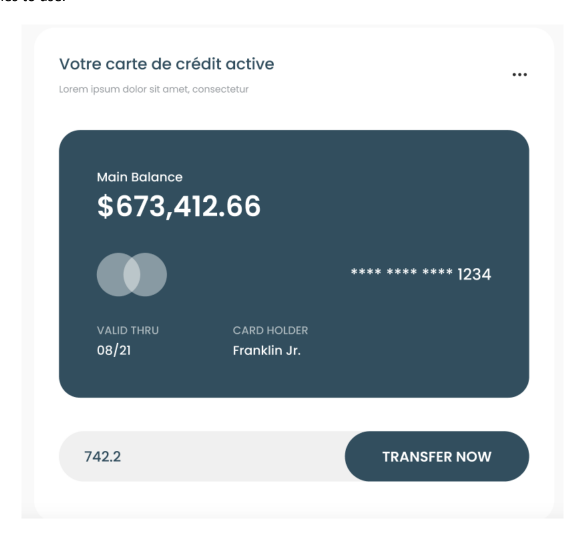
When the customer submits an intervention request, the site administrator receives a request on his interface and a notification to decide whether or not to accept the intervention request.

If not, the request is rejected.

If he accepts, an offer (a quote) is submitted to the customer, who may or may not refuse the offer. If he accepts, he is redirected to the payment page to proceed with payment of the amount indicated by the Reeact company.

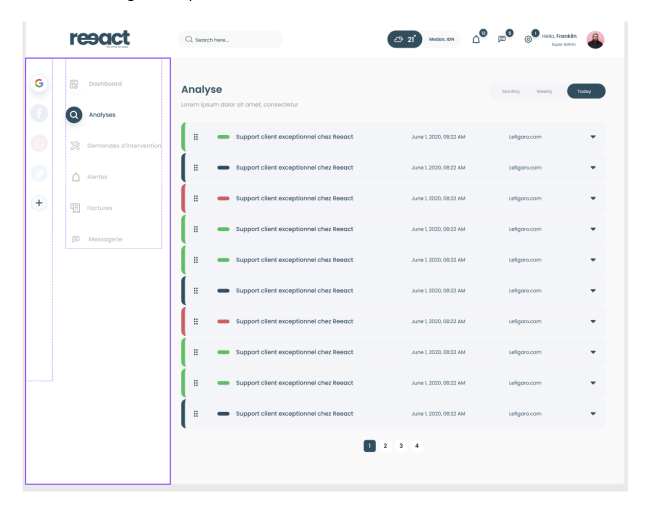
Demande d'intervention	Mois	Semaine	Aujourd' hui
Lorem ipsum dolor sit amet, consectetur			
Expérience décevante Lefigaro.com	June 4, 2020 05:34:45 AM	3000€	Accepté
Expérience décevante Lefigaro.com	June 4, 2020 05:34:45 AM	3000€	En attente
Expérience décevante Lefigaro.com	June 4, 2020 05:34:45 AM	3000€	Annulé
Expérience décevante Lefigaro.com	June 4, 2020 05:34:45 AM	3000€	Accepté
Expérience décevante Lefigaro.com	June 4, 2020 05:34:45 AM	3000€	Annulé
			Voir plus

this screen is just for displaying a virtual card with the latest card numbers registered by the customer. The customer can then check whether the registered card is the one he wishes to use.



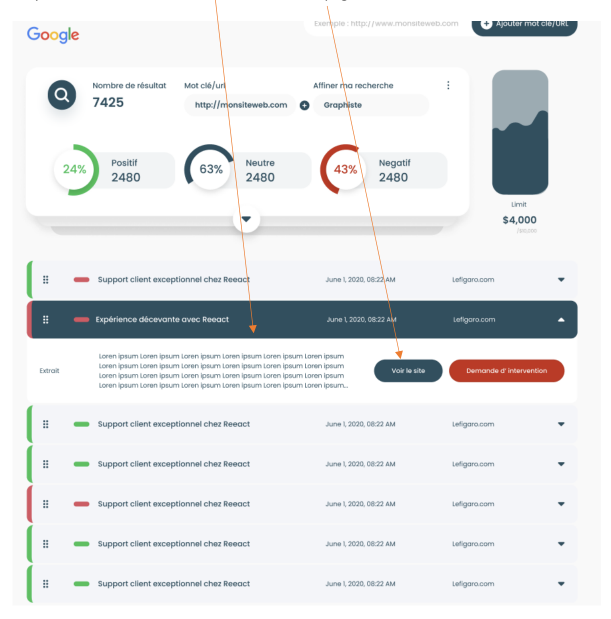
this page called "analysis" is the page on which the scrapping of data from google is displayed and which therefore shows whether the links have a positive, negative or neutral effect on the user, thanks to the color-coded tiles.

the user can drag and drop the tiles to sort them as desired



this screen is on the same page as the previous one, it's the explanation of the tile when you click on it: it displays the google result with the data present in google in order to justify what comes out.

they can also click on the link to access the web page that mentions them.



on this screen, it displays the number of results returned, which must be 50 (as we're only scrapping the first 50 links), and therefore displays the overall statistics of positive, neutral and negative links, as seen above;

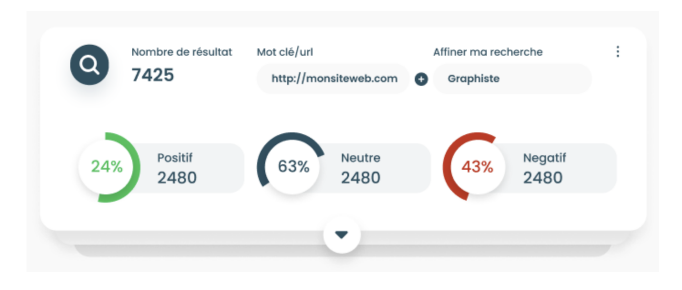
as well as the keyword the user has decided to use.

Please note that each new keyword is an additional package that the user must pay for.

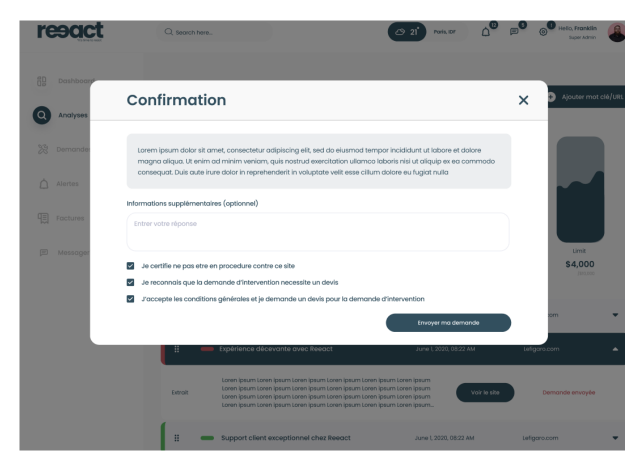
If he chooses, as in the screen, www.monsiteweb.com the search is carried out via this keyword, if he wishes to add a search on, for example: John Smith, then he will have to pay for an additional keyword.

The customer must be able to take action in the event of a result that doesn't correspond to him, for example a homonym. Let's imagine that the customer's name is Brad Pite, if the results that come up are for Brad Pitt, he must be able to click on a request to support in order to change his keyword or optimize his search.

the "refine my search" button is free, and can be used to limit homonyms: for example, if Brade Pite is a graphic designer, he can refine the search so that the software only scrapes the data for this person, who is a graphic designer, and not for Brad Pitt, who is an actor.

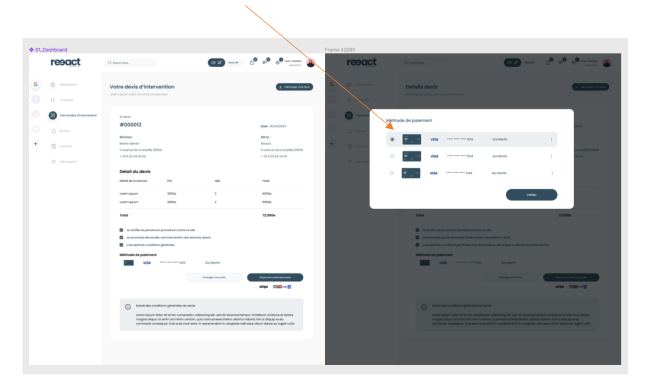


here you'll find the service request screen we mentioned earlier in the document. It allows the user to send a request and justify it with a text.



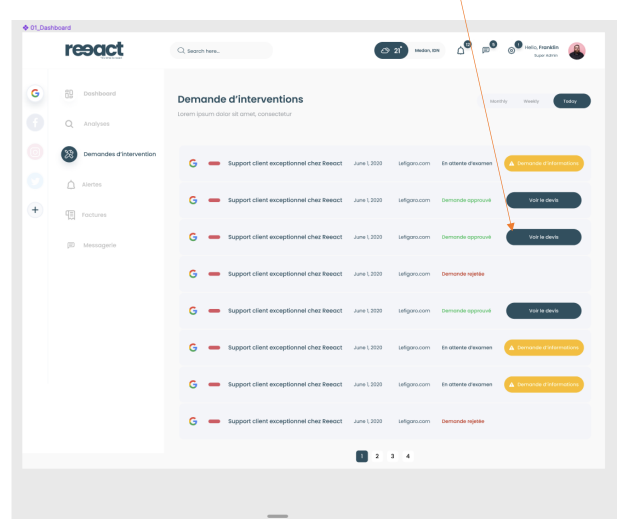
here's the quote screen, the admin has indicated the price for the service based on the complexity of the file to be processed.

The customer can then decide whether to refuse or accept the quote, In the case of validation, the customer chooses the payment method already registered and proceeds with payment to validate the request for intervention.



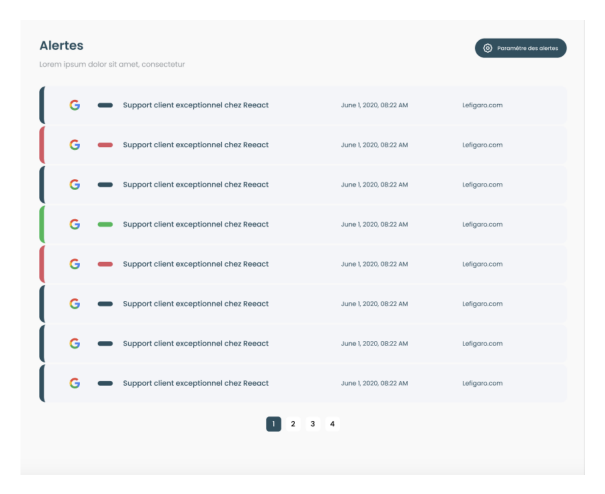
This page lists the requests for intervention and their status.

once the request has been validated, the customer can click on "voir le devis" to view the quote, which can be seen on the following screens



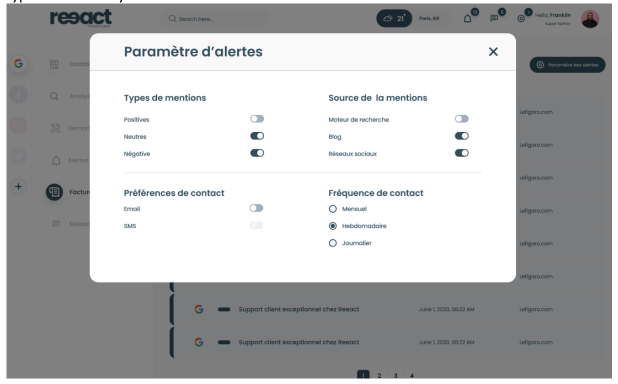
the alert page takes up what has been said above, a cron job is run every first of the month to bring up the first 50 links, if there is new data or new links then the customer receives a notification and they appear on this page.

He also receives a notification that appears on the bell icon on the dashboard.

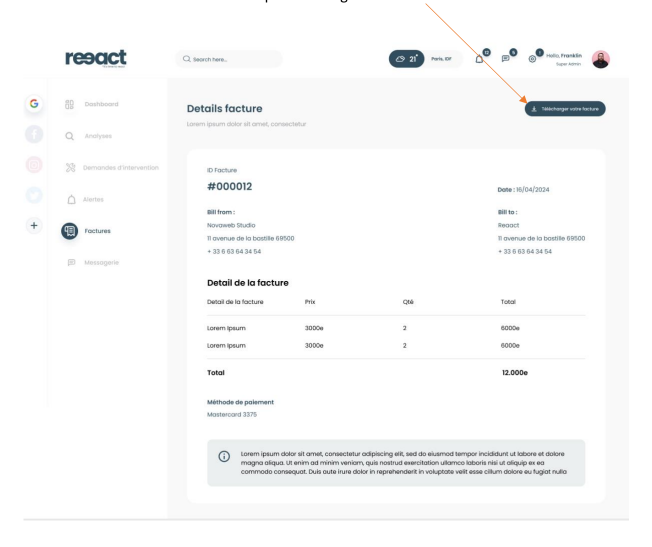


here we have the alert parameter screen so that customers can choose the frequency and  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

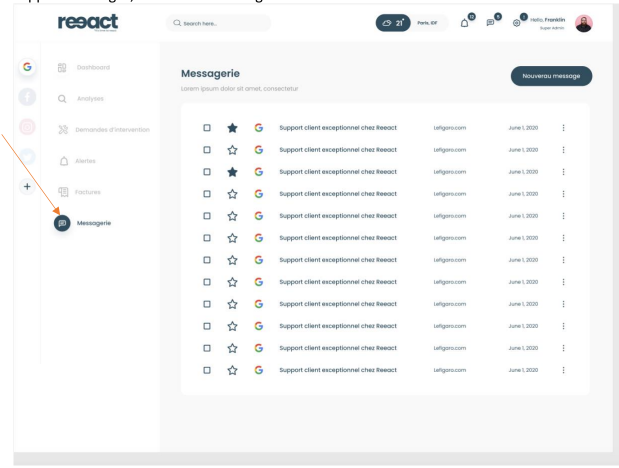
type of alerts they wish to be notified of



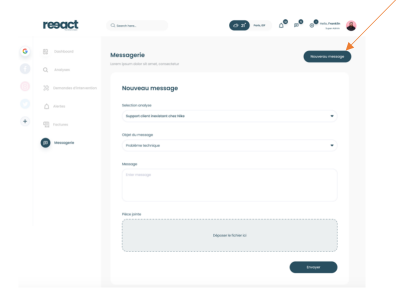
this page is for viewing invoices when the customer clicks on "voir détail". the customer can download the invoice as a pdf file using this button



this page is the messaging page which contains messages received from the site admin, support messages, conversation listings etc etc ...

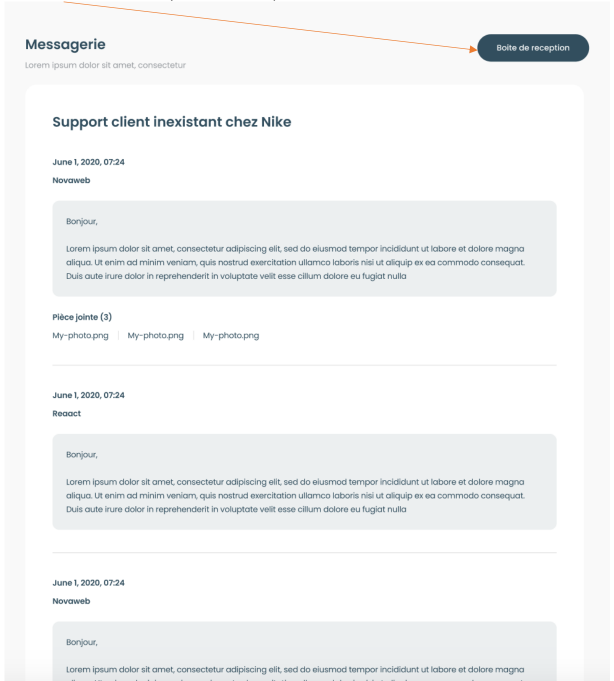


by clicking on the "new message" button, the customer can submit a message and send it to Reeact support



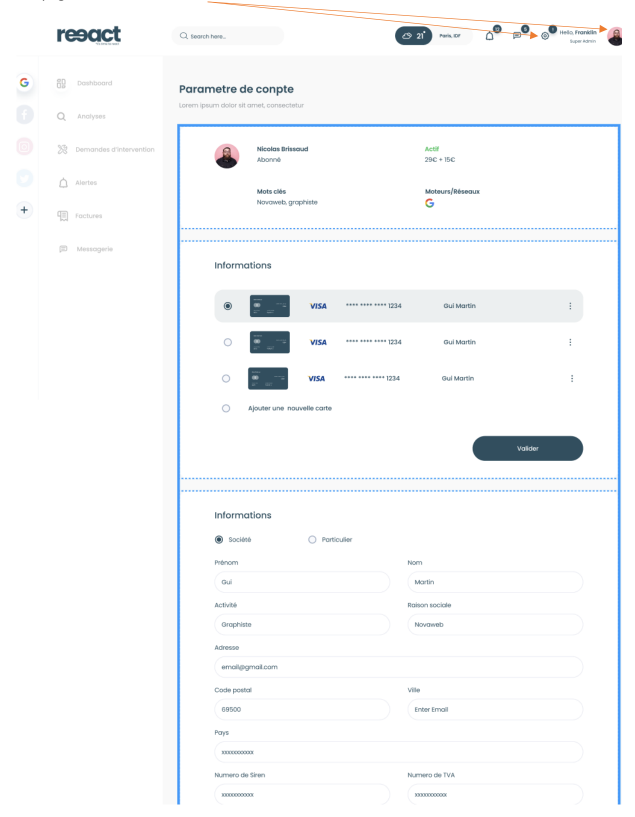
when he clicks on one of the conversations, he has access to the message history of the support about this conversation.

The "Inbox" button takes you back to the previous screen.



on this screen, the customer accesses the parameters of his customer account in order to make modifications if he so wishes.

the page is accessible via these buttons:



this screen allows the customer to view the credit cards added to his account, to delete them or add new ones.

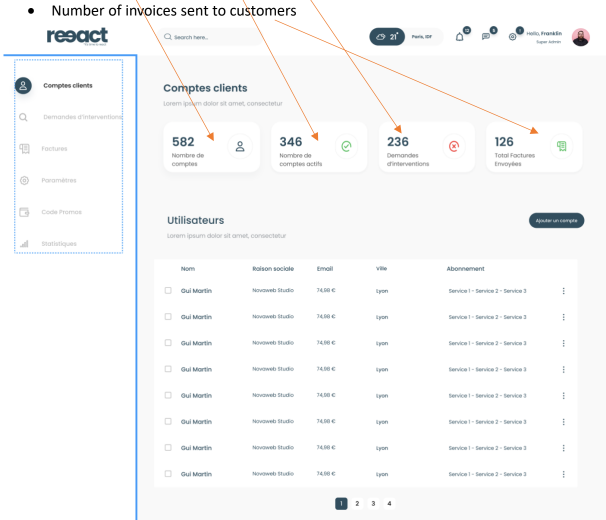
Informations 0 VISA \*\*\*\* \*\*\*\* 1234 Gui Martin \*\*\*\* \*\*\*\* 1234 \*\*\*\* \*\*\*\* 1234 VISA Gui Martin Ajouter une nouvelle carte Nouvelle carte Nom du titulaire Numero de carte Nom du titulaire Date d'expiration CVC MM/AA XXX Valider

# **BACK OFFICE: ADMIN SCREEN**

We're now in the back office, with the site administrator's screens.

Here the admin has a global view of the:

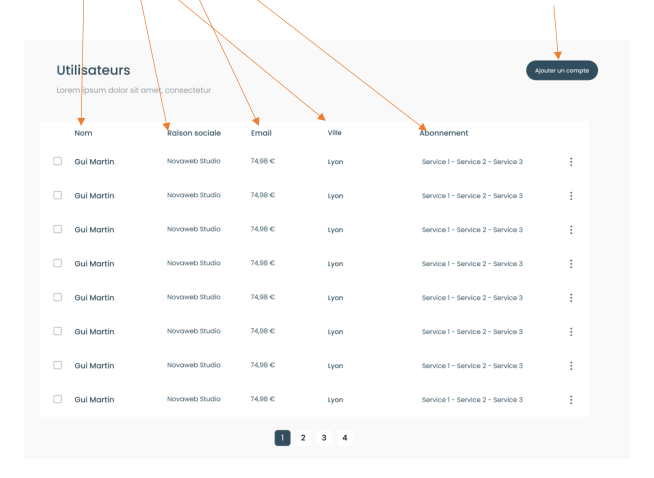
- Number of customer accounts present on the tool (total number of customer accounts registered on the site)
- Number of active accounts (using the tool and paying the subscription)
- Number of intervention requests received



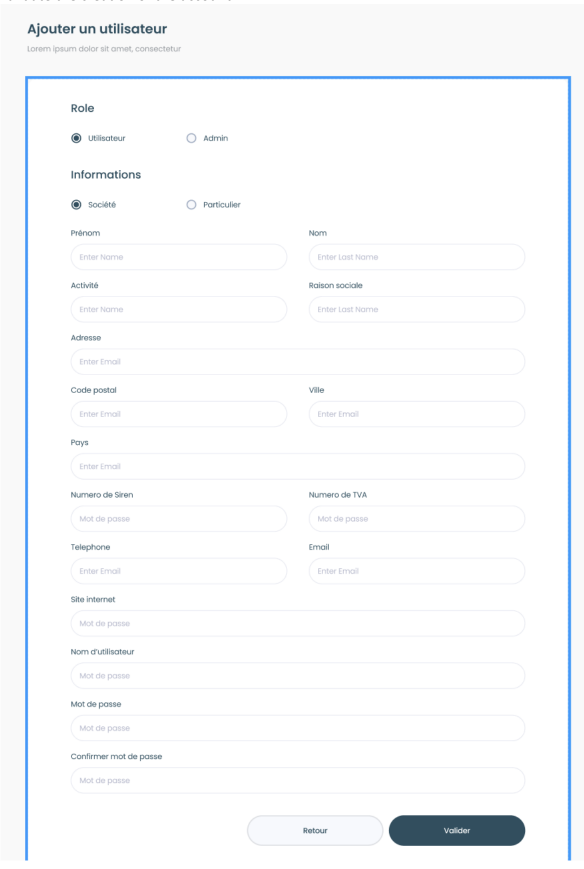
this tile displays the list of all customers, with their details:

- last name / first name
- company name if it's a business
- email address
- city
- and subscription type

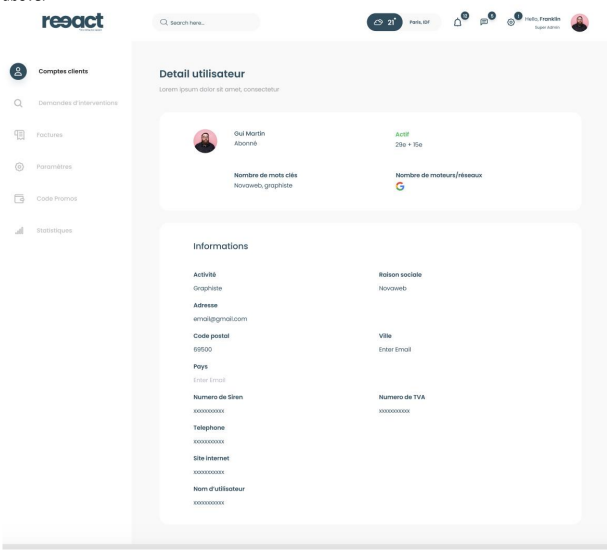
the admin can decide to add a customer account manually if he wishes via this button

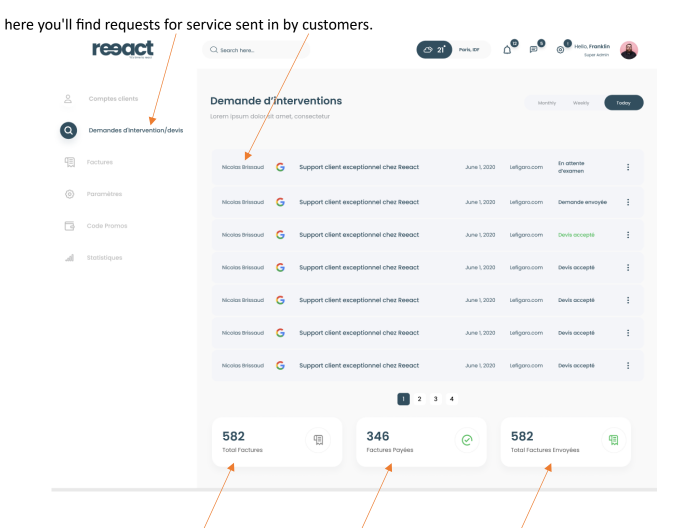


the admin account request button opens this page so that the admin can fill in the fields and validate the creation of the account



this screen shows the details of a customer account when the admin clicks on the listing seen above.

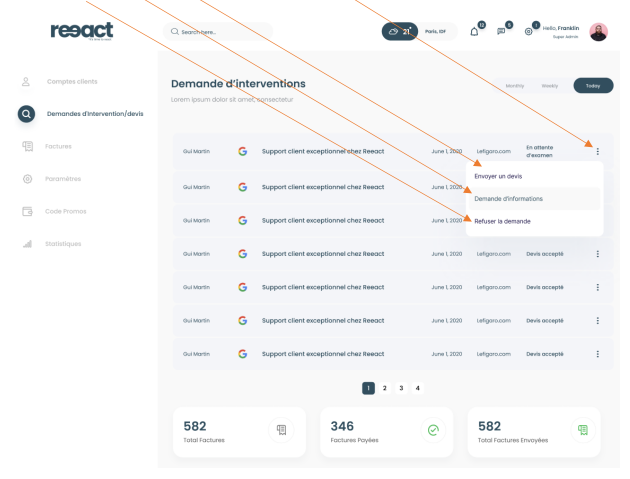




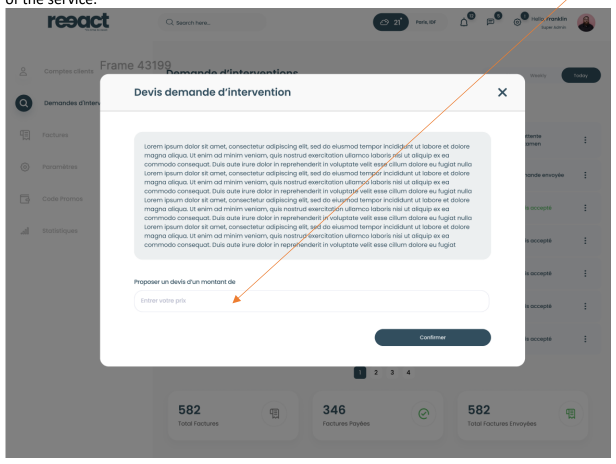
with the number of total invoices, the number of paid invoices, and the number of invoices sent

when the administrator clicks here: he can choose:

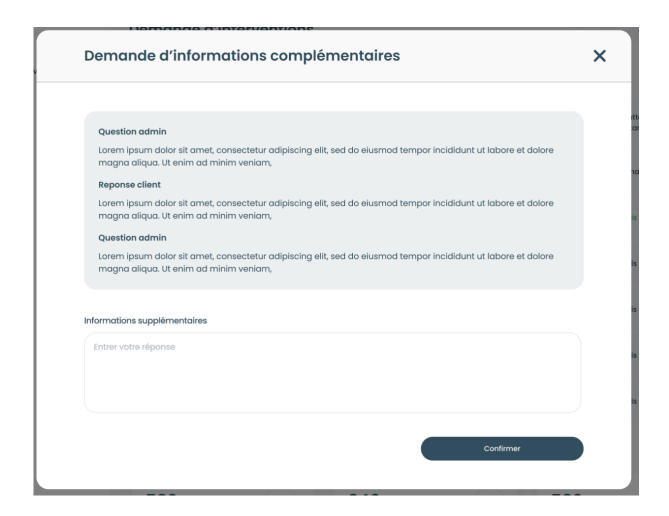
- 1) send a quote
- 2) request further information about the service request
- 3) refuse the request



when the admin sends a quote, the quote is pre-filled, the only data that changes is the price of the service.



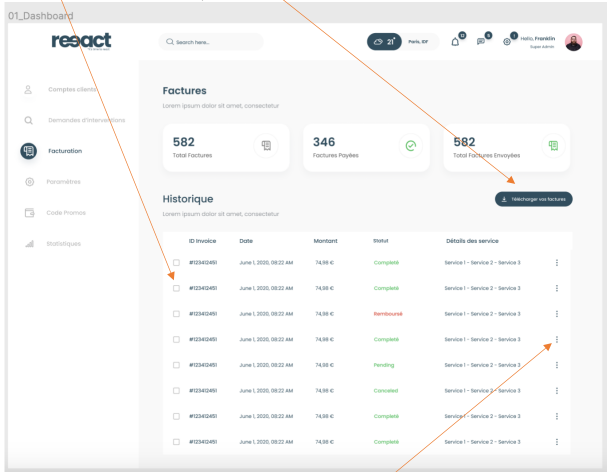
this screen represents the request for additional information on which the admin can write his request in order to send it to the customer concerned.



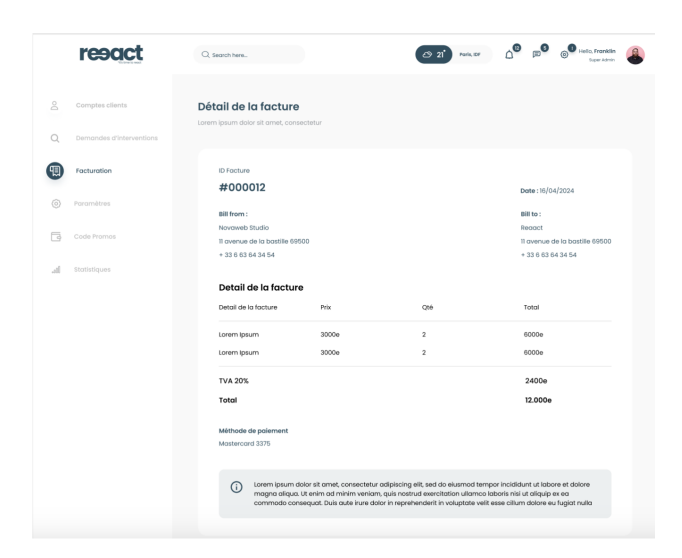
here is the screen with the invoice listing

the customer can choose the invoices he wishes to download in pdf format by ticking the box(es) shown here:

in the case of a bulk download, the customer will receive a ZIP file with the invoices.

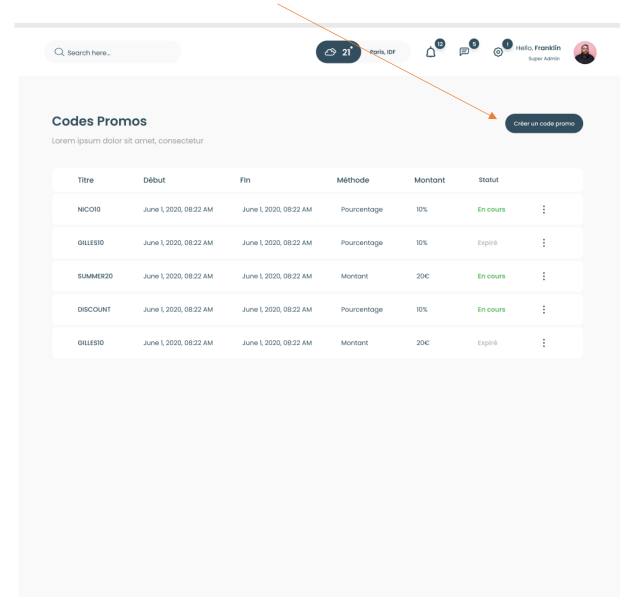


they can also view detailed invoices by clicking on this button



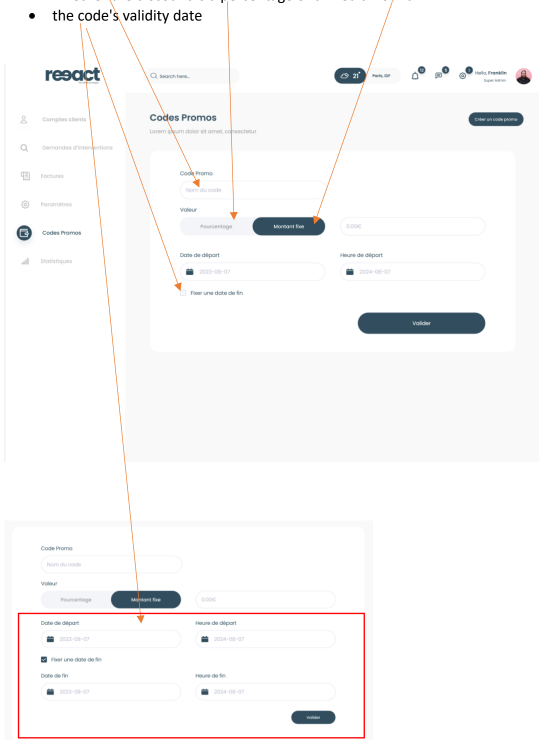
this tab allows the administrator to manage and create promo codes.

he can decide to create one via this button:



## he then chooses:

- the name of the promotional code (example: REEACTWLCM20)
- whether the discount is a percentage or a fixed amount



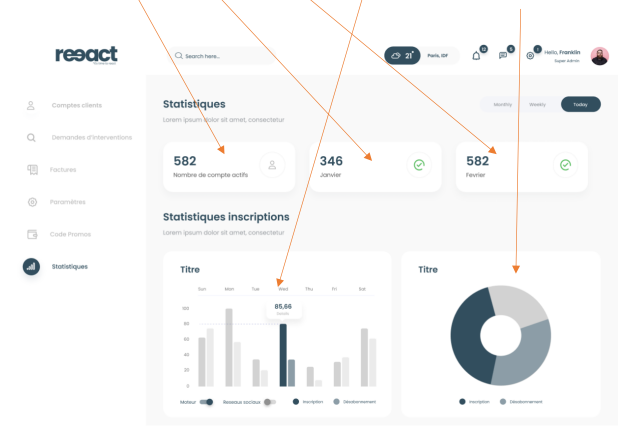
on this screen: this is the admin dashboard.

It can therefore show information on:

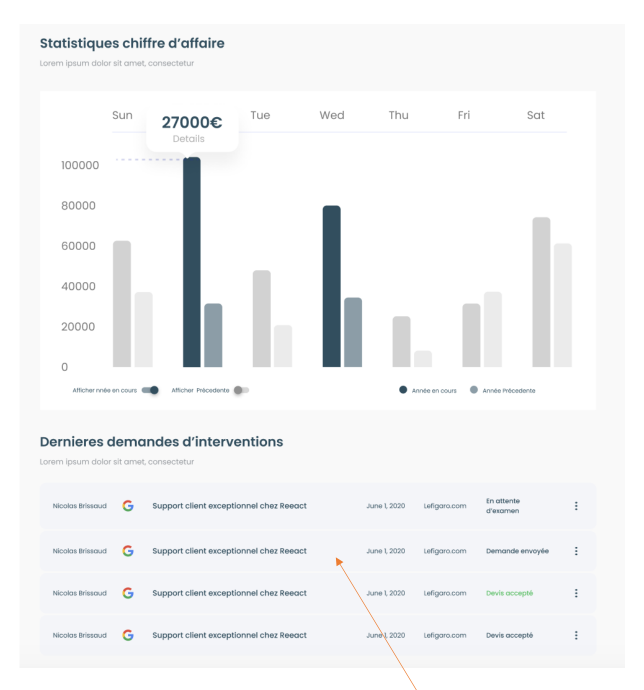
- total number of customer accounts
- number of active accounts current month
- number of active accounts month -1

I need more information from the customer for this chart:

this pie chart represents an overview of active accounts and the number of unsubscribes



this table represents sales generated per month and/or per year



and here you'll find the latest intervention requests for the current week.