Update site v5

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Front Office

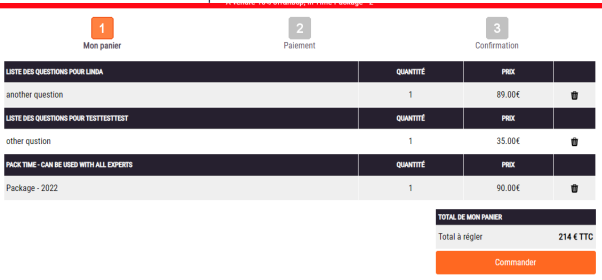
Cart

This part is really important. It should works perfectly.

To do

1. Step 2: Payment

I have an error whit this cart example:



You can check with the cookie cartId: d1dac6132ac870cf140da725df56678b cartId d1dac6132ac870cf140da725df56678b

preprod.kinthia.com /

Error at step 2 Payment:

214 € TTC (2) Illegal string offset 'stripePublishableKey' c_1_cart_paymentDetails_tpl.php line 72 4-11-23 10:40

FrontController->dispatch() # line 14, file: /var/www/preprod/public_html/index.php Controller->render() # line 218, file: /var/www/preprod/public_html/core/FrontController.php TemplateLiteView->render(Object:CartController) # line 165, file:

/var/www/preprod/public_html/core/Controller.php

Template_Lite->fetch("cart/paymentDetails.tpl") # line 76, file:

/var/www/preprod/public_html/views/TemplateLiteView.php

Template_Lite->_fetch_compile("cart/paymentDetails.tpl", null) # line 360, file:

/var/www/preprod/public_html/components/template_lite/class.template.php include("/var/www/preprod/public_html/compiled/kinthia_template/fr/c_1_ca...") # line 482, file: /var/www/preprod/public_html/components/template_lite/class.template.php

Details page controllers/ VoyantController.php URL example : https://preprod.kinthia.com/rouge-pivoine/

To do

1. Number of review count

To do

Check if the logic count is good for expert. https://preprod.kinthia.com/kinthia/

Add Chat consultation

To do

Currently, we have 3 types of consultations (question, audio, webcam) The audio and webcam consultations already contain a chat via socket.io Therefore the work to be done is essentially cloning and adaptation.

The process to set up for the chat consultation is identical to the webcam and audio consultations except that we do not load Jitsi. We only load socket.io

Consultation - socket.io

To do

1.Upload image with socket.io

Currently the upload of images does not work. To be corrected.

2.Remove image uplodaded during consultation

When the consultation is over, delete all the images.

3.Security to check

I have read it. Please give me answser about it : "rejectUnauthorized: false WARNING: it leaves you vulnerable to MITM attacks!

Index page

URL example : https://preprod.kinthia.com/

Controller: MainController.php

This section needs to be reviewed in its entirety..

To do

1. Order by

The objective is to present in priority the logged experts who consult by webcam, audio or chat.

I give you my vision below. All suggestions are welcome.

This part must be carefully optimized to have a fast display. If needed, cache the request(s) for the time of their validity.

By default the experts should be ordered in this way:

- 1. Expert logged && audio ON && webcam ON && chat ON && mail ON
- 2. Expert logged && audio ON || webcam ON && chat ON && mail ON
- 3. Expert logged && audio ON || webcam ON || chat ON && mail ON
- 4. Expert logged && audio ON || webcam ON || chat ON || mail ON
- 5. Expert unlogged && mail ON
- 6. Expert unlogged && calendarSlot dont la date et la plus proche du jour courant
- 7. Expert unlogged

Other characteristics for ordering experts

- 1. I want this expert display order to be valid for all users for "X" minutes. Default 15 minutes.
- 2. In order to promote diversity in the display, I want that for each condition, before returning the list of experts, apply a rand().

2. Sort by

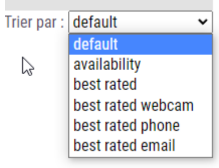
In addition to the default sorting, users can sort according to their needs.

This sorting will be done by Ajax.

It seems to me that the image below needs no further explanation.

Don't hesitate if you need to.

NB: The old dev has produced something that seems to work. I let you review the code and if needed, we start from 0 to have something clean.



3. Input Search

In the search bar users can search for the name of an expert.

3.1

By typing the first 3 letters, the area where the list of experts is located should display only the expert(s) in case there are results.

3.2

If not, display: "No expert found".

3.3

In the "active filter" zone, the query searched by the user should be displayed. This query can be deleted. The operation is identical to the other filters.

4. Filters

Filters allow users to search for users based on characteristics in the database.

The former developer has put in place something that works. phone webcam email Filter by skills Test new 123 44 This is a new skill High Qwerty Filter by Expert F Filter by languages Spanish French English English - US blaby Russia chitrt

4.1

Please review the code to make sure everything is ok.

4.2 item per page

When one or more filters are activated, the number of experts displayed is limited to a number "x" defined in the conf :

\$itemsPerPage = Config::get('voyantsPerPage');

Currently the system to load more expert is a button with Ajax loading.

This part needs to be reviewed. See point 5.

5. Load more expert via Ajax - scroll down

Currently, there is a limit that is defined in the back office: https://preprod.kinthia.com/admin/setting \$itemsPerPage = Config::get('voyantsPerPage');

5.1

The loading of the next "x" experts is done via a "load more expert" button, which seems not

Please change the way it works by removing the button and loading the next experts when the user scrolls down the page.

The first "x" experts must be displayed in the DOM. This point is intended for search engine optimization.

When we scroll down, and new experts are loaded, scrolling up should not be present.

6. Active filer Do not display filter part, when no filter is active	
Search an Expert	Quel type de consultation préférez-vous ?
Recherche avancée	phone webcam email
Active filter:	

7. Expert – number of review

Currently we display 0 for each expert. Please add the correct count.

24 consultations 0 avi	Kentha	KINTHIA: VOYANTE / MÉDIUM	★ 3.00	24 consultations	0 avis
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Skill page

Controller : SkillController.php

Model: SkilModel.php

URL example: https://preprod.kinthia.com/skill/detail/this-is-a-new-skill

This part is buggy.

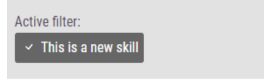
To do

1. To be implemented

The page must have the same functionality as the index page. (loading additional items via ajax scroll, reloading experts information via ajax, ajax filters).

The differentiating point is this:

1. By default the current skill must be active in the search engine.



If the current skill is deleted, we return to the index page.

2.1 Points to correct

2.1 Variables

1. On the page after the search engine, the data of the variables of the current skill are not taken into account anymore.

Instead the data of another skill is returned...:D

Example:

The data returned are those of the « qwerty » skill - https://preprod.kinthia.com/skill/detail/high

Qwerty skill page: https://preprod.kinthia.com/skill/detail/qwerty

2.2 Display page

In the back office, I have a box that allows me not to create a skill page. It doesn't work. Checked or not, the page is displayed.

On the front office side, when the page is not displayed:

- 1. Return a 404 error. Use the method; \$this->return404()
- 2. Do not display a link to the page on the word skill.

2.3 Index.tpl -> https://preprod.kinthia.com/skill/

This page must not exist.

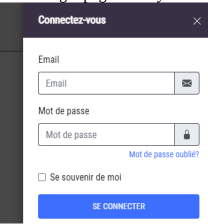
Return a 404 error. Use the method: \$this->return404()

All pages

Ajax login

Add ajax login form

Classic login page already exist. I want to extend it with ajax login form.



User Panel

Payment list

Controller: user/OrderController.php

Page: https://preprod.kinthia.com/kinthia15/user/order/details/76

An error is displayed on some payments:

/kinthia15/user/order/details/76

http://localhost/kinthia15/user/order/orderList

Admin

To do

1. Add the list of orders

List of orders

URL: http://preprod.kinthia.com/admin/order/list

Liste des commandes						
Date	User	Order ID	Total	Who was paid	Status	Details
\$28/09/2021	\$userName	\$41781458	\$TotalPrice	Plateform or \$expertName	\$status	See
30/01/2023	Germain77	787	280.00€	Rouge Pivoine	Payment accepted	See
23/12/2022	Eglantine	1788	75.00€	Plateform	Cancelled	See
28/09/2021	UserNameExample	2977	259.00€	ExpertNameExample	Refunded	See

1.1 Data to be displayed for each order

All the data I am asking you to display for each order is already present in the database.

- 1. \$date
- 2. \$userName
- 3. \$orderId
- 4. \$totalPrice
- 5. \$WhoWasPaid (Plateform or expert)
- 6. \$orderStatus (payment accepted/Cancelled/Refounded)
- 7. \$orderUrlDetails

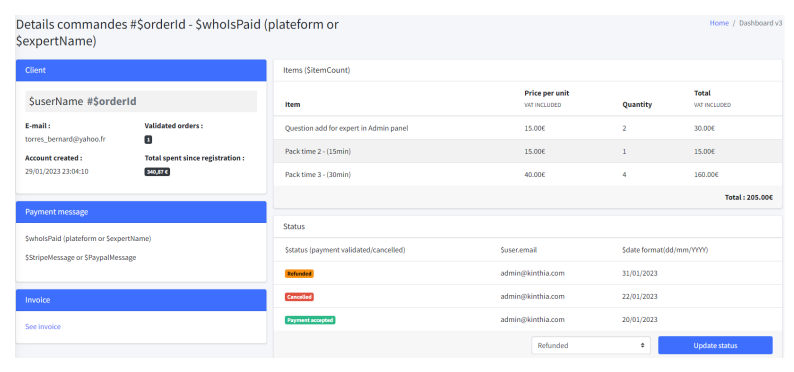
The data that will need to be added/modified are the following:

1. \$orderStatus

All details on this part in point 3. below.

2. Add the details of each order

URL: http://preprod.kinthia.com/admin/order/details



2.1 Data to be displayed for each order

2.1.1 Details order

- 1. \$orderId
- 2. \$WhoWasPaid (Plateform or expert)

2.1.2 Client

- 1. \$userName
- 2. \$userMail
- 3. \$userAccountDateCreation (to add)
- 4. \$userOrderValidatedCount
- 5. \$userTotalSpentSinceRegistration

2.1.3 Payment message

1. \$paymentMessage(Paypal or Stripe)

2.1.4 Invoice

1. \$invoiceUrl

2.1.5 Items

- 1. \$itemCount
- 2. \$itemTitle
- 3. \$itemPrice
- 4. \$itemQuantity
- 5. \$totalPrice

2.1.6 Status

- 1. \$status (payment accepted / Cancelled / Refounded)
- 2. \$userMail
- 3. \$statusDate

3. Status of each order

Currently in database, we have a table "orders" which contains a column "status" which if I remember well (I let you check) can have as value :

- 1. paid
- 2. unpaid

It is useful to modify it when you get the return from Stripe or Paypal to check if the payment is ok or not and so:

- 1. return a message to the user
- 2. keep/empty the basket

In this case, I want to be able to modify the status of the order via the Back Office in case the user wants to cancel the order and get a refund.

The status will allow me to extract orders with a status "x" and a date "t" for accounting purposes.

3.1 Registration of status change

I want every status change to be recorded in the database.

4. Add the list of cart

URL: http://preprod.kinthia.com/admin/order/cart

Cart					
Date	Cart Id	Order ID	Client	Total	Details
\$28/09/2021	\$414154545454	\$41781458	\$userName	\$TotalPrice	See
28/09/2021	7878fg8787fg7gjjcsv1	750	Bichette	250.00€	See
28/09/2021	4dgfh47h545454			0.00€	See

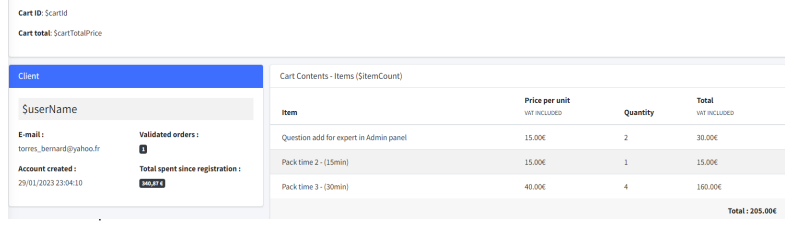
4.1 Data to be displayed for each cart

There are some points to modify in order to associate a user to a cart that has no order. See the point: "Identify abandoned carts".

- 1. \$date
- 2. \$cartId
- 3. \$orderId
- 4. \$userName
- 5. \$cartTotalPrice
- 6. \$cartUrlDetails

5. Add cart details

URL: http://preprod.kinthia.com/admin/order/cartDetails



5.1 Data to be displayed for each cart

There are some points to modify in order to associate a user to a cart that has no order. See the point: "Identify abandoned carts".

5.1.1 Details cart

- 1. \$cartId
- 2. \$cartTotalPrice

5.1.2 Client (if have)

- 1. \$userName
- 2. \$userMail
- 3. \$userAccountDateCreation (to add)
- 4. \$userOrderValidatedCount
- 5. \$userTotalSpentSinceRegistration

5.1.2 Cart contents (if have)

- 1. \$itemCount
- 2. \$itemTitle
- 3. \$itemPrice
- 4. \$itemQuantity
- 5. \$totalPrice

6. Add the list of consultations (chat/webcam/phone)

URL: http://preprod.kinthia.com/admin/order/consultation

ID	Date	User	Expert	Type	Start	End	Duration	Ended by	Status	Reason	Expert Earnings
\$consultationId	\$date	\$userName	\$expertName	\$type	\$start	\$end	\$duration	\$endedBy	\$status	\$reason	\$expertEarnings
428	18/11/2021	Bibichette45	Rouge Pivoine	phone	2021-11-18 06:00:00	2021-11-18 07:23:32	01:23:32	Expert	End	Consultation ended by the Rouge Pivoine	83.47€
428	2022-02-26	Arf	Kinthia	webcam	2022-02-26 03:14:17	2022-02-26 03:15:41	00:01:24	User	End	Consultation ended by the Arf	1.24€
428	2022-02-26	Arf	Rouge Pivoine	phone				User	Cancel	Arf disconnected	0.00€

6.1 Data to be displayed for each consultation

All the data I am asking you to display for each of the consultations are already present in the database. Display all the consultations. Point 12 (\$expertEarnings) must be added.

- 1. \$ID
- 2. \$date
- 3. \$userName
- 4. \$expertName
- 5. \$type
- 6. \$start
- 7. \$end
- 8. \$duration
- 9. \$endedBy
- 10. \$status
- 11. \$reason
- 12. \$expertEarnings

6.2 Add search by date (date range)



7. Add the list of consultations (question)

URL: http://preprod.kinthia.com/admin/order/consultationQ

Date	User	Expert	Question	Status	Expert Earnings
\$date	\$userName	\$expertName	\$questionTitle	\$status	\$expertEarnings
2021-11-18 13:10:53	Arf	Rouge Pivoine	Questions spirituelles	Answered	6.25€
2021-11-18 13:10:53	user Example Name	Expert Example Name	Questions title example	pending	pending - no answer -> no money - 0.00€

7.1 Data to be displayed for each consultation

All the data I am asking you to display for each of the consultations are already present in the database. Display all the consultations. Point 6 (\$expertEarnings) has to be added.

- 1. \$date
- 2. \$userName
- 3. \$expertName
- 4. \$questionTitle
- 5. \$status
- 6. \$expertEarnings

6.2 Add search by date (date range)



8. Invoice management

Invoice management exists but does not work properly. It is necessary to revise this part completely. Here I indicate what must be added in the Admin part. To understand how invoices work, please refer to the **Invoices part**.

8.1 List of invoices by month

URL: https://preprod/kinthia.com/admin/voyantInvoice/list

Invoices list

Date	Details
\$date	See
January 2023	See
December 2022	See

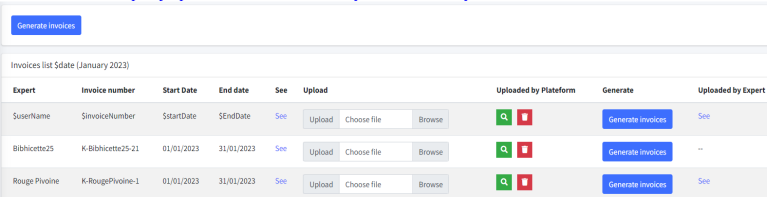
Invoices should be ordered by date. From the most recent to the oldest.

The data to be displayed is as follows:

- 1. \$date
- 2. \$urlToSeeAllInvoicesOfTheCurrentDate

8.2 List of invoices for the month

URL: https://preprod/kinthia.com/admin/voyantInvoice/listByDate



Invoices should be ordered alphabetically by expert. From A to Z.

8.2.1 List of data

- 1. \$generate all invoice
- 2. \$expertName
- 3. \$invoiceNumber
- 4. \$invoiceStartDate
- 5. \$invoiceEndDate
- 6. \$See invoice generate by plateform
- 7. \$uploadInvoice
- 8. \$see invoice uploaded by plateform
- 9. \$delete invoice uploaded by plateform
- 10. \$generate invoice's expert

11. \$see invoice uploaded by expert

8.2.2 Generate invoices

To generate the invoices, two possibilities:

- 1. Le bouton principal qui génère la facture de chaque expert.
- 2. Le bouton dédié à un expert.

8.2.3 Upload Invoice

- 1. Add the possibility to upload an invoice. It replaces the invoice generated by the platform.
- 2. By uploading another invoice, the previous invoice is replaced by the new one.
- 3. Add the possibility to delete the uploaded invoice. By deleting it, the invoice is replaced by the invoice generated by the platform.

9. User

9.1 Profil image

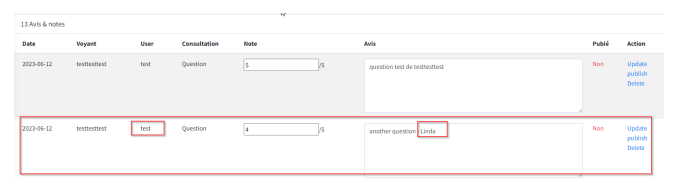
Currently the upload of the profile picture works.

But it is not taken into account on the FO, nor on the BO. The default image is not replaced.

10. Reviews

10.1 Some comments are not attributed to the right expert

URL: https://preprod.kinthia.com/admin/user/userReview/



VoyantPanel

1. Add the list of consultations (chat/webcam/phone)

URL: http://preprod.kinthia.com/voyantPanel/consultation/consultation

ID	Date	User	Type	Start	End	Duration	Ended by	Status	Reason	Earnings
\$consultationId	\$date	\$userName	\$type	\$start	\$end	\$duration	\$endedBy	\$status	\$reason	\$earnings
428	18/11/2021	Bibichette45	phone	2021-11-18 06:00:00	2021-11-18 07:23:32	01:23:32	Expert	End	Consultation ended by the Rouge Pivoine	22.53€
428	2022-02-26	Arf	webcam	2022-02-26 03:14:17	2022-02-26 03:15:41	00:01:24	User	End	Consultation ended by the Arf	00.17€
428	2022-02-26	Arf	phone				User	Cancel	Arf disconnected	00.00€

1.1 Data to be displayed for each consultation

All the data I am asking you to display for each consultation is already present in the database. Display only the consultations of the expert. Point 11 (\$earnings) is to be added.

- 1. ID
- 2. \$date
- 3. \$userName
- 4. \$type
- 5. \$start
- 6. \$end
- 7. \$duration
- 8. \$endedBy
- 9. \$status
- 10. \$reason

1.2 Add search by date (date range)



2. Add the list of consultations (question)

URL: http://preprod.kinthia.com/admin/order/consultationQ

Liste des consultations

Date	User	Question	Status	Earnings
\$date	\$userName	\$questionTitle	\$status	\$earnings
2021-11-18 13:10:53	Arf	Questions spirituelles	Answered	6.25€
2021-11-18 13:10:53	user Example Name	Questions title example	pending	pending - no answer -> no money - 0.00€

2.1 Data to be dislayed for each consultation

All the data I am asking you to display for each consultation is already present in the database. Display only the consultations of the expert. Point 5 (\$earnings) is to be added.

- 1. \$date
- 2. \$userName
- 3. \$questionTitle
- 4. \$status
- 5. \$earnings

2.2 Add search by date (date range)

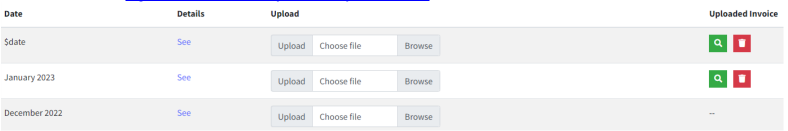


3. Invoice management

Invoice management exists but does not work properly. It is necessary to review this part completely. Here I show you what should be added in the expert part (Panel light). To understand how invoices work, please refer to the **Invoices part**.

3.1 Data to be displayed for invoices

URL: http://localhost/kinthia15/voyantPanel/voyantInvoice/list



Please display the following data:

- 1. \$invoiceDate
- 2. \$Link to the invoice generated by the platform
- 3. \$upload field
- 4. \$ Link to the invoice uploaded by the expert
- 5. \$ Link to delete the invoice

4. Change Calendar

URL : http://localhost/kinthia15/voyantPanel/voyantCalendar/

4.1 Create calendar

Create Calendar	☐ Select All
Calendar type:	□ phone □ webcam □ email
Create	

This part works.

I want to hide the different types of calendars and display only one. You can call it "all". Indeed currently having several calendars is too complex for experts.

4.2 Use the calendar

4.2.1 Add the time zone



Please add the list of time zones. The expert can then select it. It will be displayed on the FO.

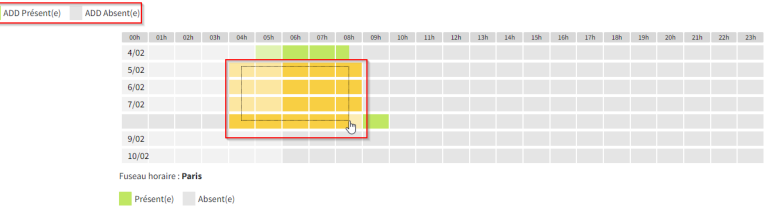
4.2.2 Add data

Manage Calendar: phone - Week: \$weekNumber - Date: \$startDate to \$endDate (example: Week: 9 - Date: 27/02/2023 to 05/03/2023

In order to make it easier for the user to find his way around the calendar weeks, please display the following data:

- 1. \$weekNumber
- 2. \$startDate
- 3. \$endDate

4. Improve the operation of adding and deleting attendance hours



Currently 1 line = 1 day divided into 48 slots. 1 slot = 30 minutes. This operation is very good.

To add or remove slots, we press the button « Add present » or « Add absent ».

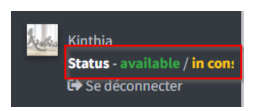
Then we select on the calendar the slots we want to add or remove.

At the moment you can only add or remove slots line by line, so day by day. It is not possible to add/remove slots on several days simultaneously.

I would like to be able to do this.

5. Add the expert's status

 $Tpl: voyantPanel \\ lemplates \\ kinthia \\ lemplates \\$



Add the status of the expert in the menuleft. It must therefore be present on all the pages of the "voyantPanel".

As the management of the session lifetime and the different statuses are not 100% reliable, this will allow to inform the expert if his status is correct or not. This will make it easier to debug.

- 1. Three possible statuses:
- 2. Available
- 3. In consultation
- 4. On vacation

6. Expert session - to change / to add

This part needs to be completely revised.

The management of the experts' session is essential so that the users are informed in real time of the availability of the experts.

6.1 Lifetime of the session

- 1. The session lifetime must be managed via cookie.
- 2. The session lifetime must be "x" minutes. This parameter must be added in the config. Let's start with 90 minutes.
- 3. The session duration is reset as soon as the expert is active. That is to say that he uses the "Panel light" (page change, page refresh).

6.2 Killed session

Case 1

The expert closes his browser - > killed session

=> FO side :

- 1. The expert is offline. He can no longer consult by chat/webcam/audio.
- 2. The expert can make consultations by email (question) if activated on the «voyantPanel » side.

Case 2

The expert presses the "log out" button

=> FO side :

1. identical case 1

6.3 Inactivited after « x » minutes

If the expert is not active during the time defined via the parameter, I want:

- 1. a popup to be displayed + a sound signal (the popup must contain a link "I am present" which refreshes the page and resets the session time).
- 2. Send email to the expert.

Following the warning, if the expert does not answer after 5 minutes, the session is killed.

Invoices

1. Admin

1.1 Question: create / edit

For each question add the price before tax. I added a field. This field allows you to know the value of the item before tax.

The price before tax is not necessarily intended to be stored in the database. I just want to know the price before tax. It is purely informative. You can therefore calculate it from the price including VAT.

Price	Without Tax	Included Tax
	Without rax	included rax

1.2 Pack time : create / edit

For each time pack add the price before tax.

The price before tax is not necessarily intended to be stored in the database. I just want to know the price before tax. It is purely informative. You can therefore calculate it from the price including VAT.

		1
Price:	Without Tax	Included Tax

1.3 VAT to be applied

The VAT applied is either:

- 1. The VAT of the expert in case the expert is paid directly
- 2. The platform's VAT in case the platform is paid.
- 3.

2. Customer invoice

The VAT applied is either:

- 1. The VAT of the expert in case the expert is paid directly
- 2. The platform's VAT in case the platform is paid.

3. Invoice of the experts

VAT must be applied accordingly.

- 1. If not subject to VAT, please indicate. No VAT is applied.
- 2. If subject to VAT. VAT is applied.

See more explanations below.

Transfer of the money to the expert - Creation of the invoices

The payment of the money to the experts must be calculated. Indeed, this calculation allows to know the amount that the platform must pay to the expert each month.

This calculation allows to generate an example of invoice of the past month for each expert. This calculation is unique for each expert.

Each value below is present on the expert's profile.

So each expert has his own calculation.

1. Value of earning paid to experts

Admin BO

URL: https://preprod.kinthia.com/admin/voyant/edit/2

Payment - pay back money to the expert	
Email: Gain paid back to the expert for a question (%) - excluding taxes	50
Phone: Gain paid back to the expert for 1 minute (€) - excluding taxes	1
Webcam: Gain paid back to the expert for 1 minute (€) - excluding taxes	1

The value of the winnings paid out is always exclusive of tax.

NB: The value of the winnings paid to the experts can change at any time.

Therefore the expert's earnings must be calculated after each consultation (question / chat / audio / webcam).

- 1. This gain must be stored in the database after each consultation.
- 2. This is very important, as it can impact all previous earnings and invoices.

2. Calculation of the earings paid to the experts

Each expert can be subject to VAT (tax) or not.

The value of the VAT (tax) is unique for each expert.

TVA (%):	
Display TVA on invoice:	● ON ○ OFF

3. Who gets paid for consultation (question)

Question type consultations can be paid to either:

- 1. The expert
- 2. The plateform

Payment Item question - Who is paid

Expert or plateform: (ToAdd) © Expert © Plateform

3.1 The plateform is paid

If the platform is paid, then the questions must be included in the invoice generated by the platform.

Indeed, in this case the platform is paid, so it must pay money to the expert for his work

3.2 The expert is paid

If the expert is paid directly, then the questions should not be included in the invoice generated by the platform.

Indeed, in this case the platform is not paid. It is the expert who is paid directly. So the platform does not pay any money.

4. Who gest paid for consultation (chat / audio / webcam)?

It is always the platform that is paid.

Indeed, the time packages are always paid to the platform.

This time bought by the users is used during the consultations with the experts. We transform this time into money.

The distribution of the state o

Therefore for each consultation performed, the expert must be paid.

The consultations (chat / audio / webcam) are always included in the invoice generated by the platform.

5. Calculation of the amount earned by an expert for a question - payment to the platform

We calculate everything before tax. It is much simpler.

For a question we base ourselves on the price before tax of the question.

Then we refer to the % paid to the expert. For the example 50%.

Attention

In the back office, the price of the questions is all taxes included.

1.

It is therefore necessary to calculate the price of a question excluding tax.

Example with a question at 60€ including tax.

The VAT is 20%. We use the VAT field present at this URL:

https://preprod.kinthia.com/admin/voyant/edit/2

The calculation is as follows:

60/1.20 = 50

The price before tax of the question is therefore 50ϵ .

2.

In a second step we calculate the expert's gain

I take an example where the expert earns 50% of the price before tax of a question The calculation is as follows: (50/100)*50 = 25

The platform pays the expert 25€ without taxes.

6. Calculation of the amount earned by an expert for a consultation (chat / webcam / audio)

We calculate everything before tax. It is much simpler.

For a consultation we base ourselves on the amount without tax paid to the expert indicated at this URL: https://preprod.kinthia.com/admin/voyant/edit/2

Example with a configuration at 0,90€ before tax:

1 consultation at 01h43:30s Calculation: (60*60)+(60*43)+30 = 3600+2580+30= 6210/60 = 103,5*0,90 = 93.15

The platform pays 93.15 € excluding taxes to the expert.

7. Examples of reversion calculations with sample invoices

7.1 Case 1

The expert does not pay taxes (VAT OFF).

The expert is paid directly for the questions

The expert's earnings per minute (chat / webcam / audio) is 1€ before taxe.

Number of questions treated : 15 - earnings : 250€ (not present on the invoice since paid directly)

Number of consultations by phone : 20 : total time 1h23:32s Number of consultations by webcam : 15 : total time 1h02:54s

Invoice generated

Result here: https://preprod.kinthia.com/admin/voyantInvoice/detailsCas1

7.2 Case 2

The expert pays the taxes (VAT ON - 20%).

The expert is paid directly for the questions => The platform does not pay any money to the expert. The expert's earnings per minute (webcam / phone) is 1€ excluding taxes.

Number of questions treated : 15 - earnings : 250€ (not present on the invoice since paid directly)

Number of consultations by phone : 20 : total time 1h23:32s Number of consultations by webcam : 15 : total time 1h02:54s

Invoice generated

Result here: https://preprod.kinthia.com/admin/voyantlnvoice/detailsCas2

Calculation of VAT (taxes) for consultation by phone

(60*60)+(60*23)+32 = 3600+1380+32 = 5012/60 = (83.53)*(1.20)= 100.24 - 83.53 = 16.71

VAT = 16.71

Calculation of VAT (taxes) for consultation by webcam

(60*60)+(60*2)+54 = 3600+120+54 = 3774/60 = (62.9)*(1.20)= 75.48 - 62.9 = 12.58

VAT = 12.58

TOTAL VAT

16.71+12.58 = 29.29

7.3 Case 3

The expert does not pay taxes (VAT OFF).

The platform is paid for the questions => The platform pays money to the expert (50%)

The expert's profit per minute (webcam / audio / chat) is 0.90€ excluding taxes.

Number of questions treated: 7 (Present on the invoice since paid to the platform)

Number of consultations by phone : 20 : total time 1h23:32s Number of consultations by webcam : 15 : total time 1h02:54s

Calculation of VAT (taxes) for question

It is necessary to take the amount of VAT applied by the platform to obtain the amount before tax of the questions.

2* Question sentimental : 15€ tax included 5* Rouge astrologique 60€ tax included

The VAT is 20%. We use the VAT field present at this URL: https://preprod.kinthia.com/admin/setting/

The calculation is as follows:

15/1.20 = 12.5

The price before tax of the question is therefore 12.5€.

12.5/2 = 6.25

6.25*2 = 12.5

60/1.20 = 50

The price before tax of the question is therefore 50€.

50/2 = 25

25*5 = 125

Invoice generated

Result here: https://preprod.kinthia.com/admin/voyantInvoice/detailsCas3

7.4 Cas 4

The platform pays the taxes (VAT ON - 20%).

The expert pays the taxes (VAT ON - 20%).

The platform is paid for the questions => The platform pays money to the expert (50%)

The expert's profit per minute (webcam / phone) is 0.90€ excluding taxes.

Number of questions treated: 7 (Present on the invoice since paid to the platform)

Number of consultations by phone : 20 : total time 1h23:32s Number of consultations by webcam : 15 : total time 1h02:54s

Invoice generated

Result here: https://preprod.kinthia.com/admin/voyantInvoice/detailsCas4

Calculation of VAT (taxes) for question

It is necessary to take the amount of VAT applied by the platform to obtain the amount before tax of the questions.

Question sentimental : 15€ TTC Rouge astrologique 60€ TTC

The VAT is 20%. We use the VAT field present at this URL: https://54.70.244.243/admin/setting/

The calculation is as follows:

15/1.20 = 12.5

The price before tax of the question is therefore 12.5€.

(12.5/100)*50= 6.25*2 12.5*1.20= 15-12.5= 2.5

VAT = 2.5

60/1.20 = 50

The price before tax of the question is therefore 50€

(50/100)*50 5*25= 125*1.20= 150-125= 25

VAT = 25

Calculation of VAT (taxes) for consultation by phone

(60*60)+(60*23)+32 = 3600+1380+32 = 5012/60 = (83.53)*(0.90)= (75.18)*(1.20)= 90.22 - 75.18 = 15.04

VAT = 15.04

Calculation of VAT (taxes) for consultation by webcam

(60*60)+(60*2)+54 = 3600+120+54 = 3774/60 = (62.9)*(0.90)= (56.61)*(1.20)=

67.93 - 56.61 = 11.32

VAT = 11.32

TOTAL VAT

2.5+25+15.04+11.32 =53.86

Send email for each action

Email sending is managed by PHPMailer : /components/PHPMailer/

The list of sent emails is centralized in the admin.

They are stored in the "custommessages" table.

Sending emails works perfectly.

I want to add emails for some actions and add variables.

1. Add functionnality for each email

For each email add:

- 1. Sender email
- 2. Add variables

2. Sending email for the following actions

2.1 Buy question (item question)

To be modified

Sending 3 emails:

2.1.1 Admin

- \$userName
- \$expertName
- \$questionTitle
- \$questionPrice
- \$orderId

2.1.2 Expert

- \$userName
- \$questionTitle
- \$questionPrice

2.1.3 User

- \$expertName
- \$questionTitle
- \$orderId
- \$orderPrice
- \$linkToQuestionToWrite (the user must ask his question in a textarea so that the expert can answer it)

2.2 Buy time pack

To add

Sending 2 emails:

2.1.1 User

- \$packtTitle
- \$packTime
- \$orderId
- \$orderPrice

2.1.2 Admin

- \$packtTitle
- \$packTime
- \$orderId
- \$orderPrice
- \$userName

2.3 Attempted consultation by the user (chat/webcam/phone)

To add.

Sending 2 emails:

2.3.1 Admin

- \$userName
- \$consultationType
- \$date

2.3.2 Expert

- \$userName
- \$consultationType
- \$date

2.4 Attempted consultation by the user (chat/webcam/phone) (failed)

To add

Sending 1 email:

2.4.1 Admin

- \$expertName
- \$userName
- \$consultationType
- \$date

2.5 End of consultation (chat/webcam/phone)

To add

Sending 3 email:

2.5.1 User

- \$expertName
- \$consultationId
- \$consultationDuration (00h00 :00s)

2.5.2 *Expert*

- \$userName
- \$consultationId

2.5.3 Admin

- \$userName
- \$expertName
- \$consultationId

2.6 Send private message from user to expert

To add

Sending 2 email:

2.6.1 Admin

- \$userName
- \$expertName
- \$privateMessage

2.6.1 *Expert*

- \$userName
- \$privateMessage

2.7 Send private message from expert to user

To add

Sending 2 email:

2.7.1 Admin

- **\$userName**
- \$expertName
- \$privateMessage

2.7.2 Expert

\$expertName

\$privateMessage

2.8 Expert's answer to the user 's question

To add

Sending 2 email:

2.8.1 User

- \$expertName
- \$questionTitle

2.8.2 Admin

- \$expertName
- \$userName
- \$questionTitle

2.9 New review posted by user

To add

Sending 1 email:

2.9.1 Admin

\$userName

2.10 Review validated bu the admin

To add

Sending 1 email:

2.10.1 Expert

\$userName

Update preprod to prodMettre à jour la prod depuis la preprod les points suivants :

- 1. Files
- 2. Database