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# **Change History**

Issue number	Dated	Reason for revision				
v1.0	2019/04/09	First version of the IATA Pay Admin Portal Guide.				
v1.1	2019/04/22	Added how to activate MFA section and updated user details section				
v1.2	2019/04/26	Changed transaction section screenshots to adjust to the Admin Portal Added in transactions section refunds expanded tab				
v1.3	2019/05/09	Added Export transactions to CSV section				
v1.4	2019/05/10	Added how to use time range component				
v1.5	2019/05/16	Updated transactions section				
v1.6	2019/07/24	Clarified admin role priviledges and actions				
v1.7	2019/08/06	Updated guide to match development				
v1.8	2019/08/13	Added multiple refunds section				
v2.0	2019/10/01	Changed transaction section to payments				
		Added new payment section functionalities info				
		Added new refund section functionalities info				
v3.0	2019/11/15	Introduced new roles capabilities and deleted old roles				
		Changed all sections roles related explanations				
v3.1	2020/01/22	Added TPPs and Advanced settings sections in Merchant Section				
		Added information about locked transactions and merchant advanced section				
		Added Approvals section info				
		Added no roles assigned info				
v3.2	2020/01/28	Added Export transactions to CSV File format				
v3.3	2020/02/21	Updated Merchant's Advanced tab info to add refund timeout explanation				
		Updated screenshots				
v3.4	2020/03/03	Added role matrix picture in roles section				
v3.5	2020/03/16	Added Unexpected success payment section				
v3.6	2021/03/01	Fixed some links and typos				
v3.7	2021/03/04	Added new accountCountry field and screenshot with the new format on transaction report				



V3.8	2021/03/04	Added new functionality for SSO login on the IATA PAY Portal				
V3.9	2021/06/28	Removed MFA section Changed filter functionality on export transactions to CSV				
V4.0	2021/08/17	Modified unexpected settled transaction, edit timeout ranges and added new filter on payments / refunds options				
V4.1	2022/01/25	Updated documentation of Status, 'Unexpected Settled'     Languages and inclusion of Compliance action  (Undated version by Teresa Buiz-Rico Gómez)				
V4.2	2022/02/04	(Updated version by Teresa Ruiz-Rico Gómez)  Modified transaction CSV format to contain new failureDetails column and updated images of the interface (payment ID creation, Refund ID creation and Merchant tab display).				
		(Updated version by Enrique Coronado Barco and Teresa Ruiz- Rico Gómez)				
V4.3	2022/05/25	Update of the failure codes, chapter 2.3				
		Update of the attached images according to the UX/UI				
		Update merchant features with a new report tab				
		(Updated version by Teresa Ruiz-Rico Gómez)				
V4.4	2022/06/14	Update merchant features with a new report tab				
		Update the 3.7.8 Advance Options for merchant features				
		Update with 3.3.4 'Authorization Timeout per payment' field in Payment Section				
		(Updated version by Teresa Ruiz-Rico Gómez)				
V4.5	2022/09/07	Admin Portal Roles update				
		Payment Section update. Export transaction in CSV format update with PNR field				
		Refund section images update. Merchant section images update. Merchant advance option update with PNR visibility				
		Authorization Time Out per payment field update				
		Adding new sections: 3.10 Audit Section; 3.11 Outages Section and 3.12 Monitoring Section.				
		(Updated version by Teresa Ruiz-Rico Gómez)				
V4.6	2022/10/03	Transaction statuses graph update. Including Unexpected     Settled chapter. Including refund transaction statuses graph.				
		Dashboard section update. Dashboard by merchant with merchant public name. New Dashboard creation by				



		Organisation Code.
		PNR field update to export CSV.
		Added new section 1: Basic concepts. Including all TPPs currently in service.
		Unexpected Settled section update.
		Monitoring section update.
		(Updated version by Teresa Ruiz-Rico Gómez)
V4.7	2022/11/04	Payments section update (new columns adding in the Admin Portal: ('Creation DateTime'; 'Finish DateTime'; 'Clearance Date Time'))
		<ul> <li>New Payment filters section ('Creation DateTime'; 'Finish DateTime'; 'Clearance Date Time')</li> </ul>
		Refunds section update (new columns adding in the Admin Portal: ('Creation DateTime'; 'Finish DateTime'; 'Clearance Date Time'))
		<ul> <li>New Refunds filters section ('Creation DateTime'; 'Finish DateTime'; 'Clearance Date Time')</li> </ul>
		TPP and Advance Merchant Options update
		<ul> <li>Adding Mexico and the choice of checkout method</li> <li>Authorization Timeout field update (1-60 mins)</li> <li>Approval Timeout field update (36.000 mins)</li> </ul>
		User Section images update
<u> </u>		Monitoring section update (adding new fields: 'Locked Refunds>24h' and 'Manual refund to be triggered')
		(Updated version by Teresa Ruiz-Rico Gómez)
V4.8	2022/11/22	Monitoring section updated.
		Payments section filters updated (new filter – amount)
		Refunds section filters updated (new filter – amount)
		Merchants section updated - three dots (clone) and in styles new optional field to configure "DisplayRedirectQRCode" in DB.
		Updated in differentiating Netherlands (SEPA and IDEAL) in simulator dashboard.
		Updated in the reduction of the number of characters to 30 in the naming of files when exporting to CSV



		(Updated version by Naiara Rodríguez Gutiérrez)
V4.9	2022/12/21	Updated Roles Table
		Update guide removing Outages, Monitoring and Audit chapters
		Inclusion of the password restrictions for those reports sent to the airlines by SFTP
		Update of the image 3.2.5 Transactions amount dashboard
		In merchant section
		<ul> <li>It has been included one new field only for DB operations in TPP tab.</li> </ul>
		<ul> <li>In merchant style, two new fields have been included</li> </ul>
		In payment section
		In the details of the payment section, it has been added the possibility to include a new refund.
		- The CSV file will be exported according to the transactions seen in the dashboard, avoiding an intermediate dialogue.
		- Change in the name structure of the CSV exported
		In refund section
		It is possible to see the original quantity of the payment and the refund in the main dashboard
		<ul> <li>In merchant section it has been included a new field only for DB as chosen TPP: "Time (seconds) to display confirmation screen"</li> </ul>
		(Updated version by Naiara Rodríguez Gutiérrez and Paloma López Fernández)
V.5.0	2023/01/20	Failure codes section update
		New csv export function in merchant chapter
		New csv export function in user chapter
		Update of the images according to the vision of the airline
		(Updated version by Teresa Ruiz-Rico Gómez)



V5.1	2023/02/03	Update of the images according to the vision of the airline
		(Updated version by Teresa Ruiz-Rico Gómez)
V5.2	2023/02/28	Updated 3.7 Merchant Section:
		- options of styles section
		- added countries to the TPP tab
		Updated figure of section 1.1 Actors
		(Updated by Naiara Rodríguez Gutiérrez and Paloma López Fernández)
V5.3	2023/03/28	Updated TPP tab 3.7.7
		(Updated by Naiara Rodríguez Gutiérrez and Paloma López Fernández)
V5.4	2023/04/17	Added "Create refund if no ticket purchase" in 3.7.8 Advance section
		(Updated by Naiara Rodríguez Gutiérrez and Paloma López Fernández)
V5.5	2023/05/04	Updated Payment details tab
		Updated Refunds details tab
		Updated New Payment tab – name of the merchant
		(Updated by Naiara Rodríguez Gutiérrez and Paloma López Fernández)
V5.6	2023/06/13	Revision of the document
		(Updated by Naiara Rodríguez Gutiérrez and Paloma López Fernández)
V5.7	2023/07/07	Updated Merchants Tab relative to Airline Code Number
		(Updated by Naiara Rodríguez Gutiérrez and Paloma López Fernández)
V5.8	2023/07/27	Updated Merchants Tab relative to refunds
		Updated TPP graph 1.1
		(Updated by Paloma López Fernández and Daniel Arizmendi González)



V5.9	2023/08/18	Updated 3.7.9.2 Payment report section
10.0	2020,00,10	
		(Updated by Paloma López Fernández)
V5.10	2023/09/19	Log in section updated
		Added export payments to CSV button
		Updated screenshots of the payments, refunds, and approvals sections.
		(Updated by Paloma López Fernández)
V5.11	2023/10/09	Updated graph 1.1 Actors
		Updated screenshot 3.6.1.2 refund details
		Added a new field when exporting csv table 3.3.5.1
		(Updated by Paloma López Fernández and Naiara Rodríguez Gutiérrez)
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		(Updated by Paloma López Fernández and Naiara Rodríguez Gutiérrez)
V5.13	2023/11/23	Added new option on the merchant style on 3.7.6 section.
		Updated export transactions to CSV section on 3.5.5
		Updated TPP image on 3.7.7 section
		(Updated by Paloma López Fernández and Naiara Rodríguez Gutiérrez)
V5.14	2023/12/14	Added new parameter on 3.7.8 section.
		(Updated by Paloma López Fernández)
V5.15	2024/1/15	Added new functionalities on 3.7.10 Report section
		(Updated by Paloma López Fernández and Naiara Rodríguez Gutiérrez)
V5.16	2024/02/12	Updated failure codes section
		(Updated by Paloma López Fernández and Naiara Rodríguez Gutiérrez)
V5.17	2024/03/7	Reviewed all the sections of the guide
		(Updated by Paloma López Fernández and Naiara Rodríguez Gutiérrez)



V5.18	2024/04/18	Reviewed all the sections of the guide
		(Updated by Paloma López Fernández and Naiara Rodríguez Gutiérrez)

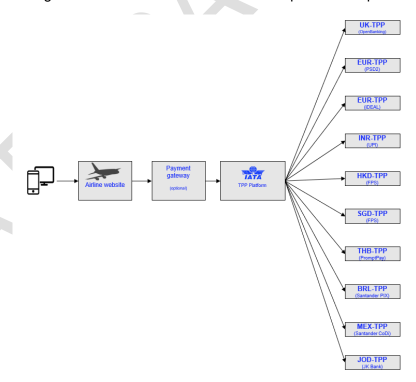


# 1. Basic Concepts

### 1.1 Actors

The execution of an IATA Pay operation involves the following actors:

- **User, passenger and payer**. The user is the one who wants to buy a ticket or other airline's services. In the case of buying a ticket, the user might not be the passenger. Also, the user might not be the payer, that is, the one who pays for the ticket/service. However, the user, the passenger and the payer use to be the same person.
- Airline website. Airline point of sales in Internet for direct sales transactions.
- Payment gateway. Piece of software that communicates the airline payment page with the acquirers (internal or external to airline). Some airlines use these gateways, while others don't. Since this actor is not always present, in this document we will consider that the airlines are the ones that communicate with IATA Pay, although it is done by a gateway.
- IATA Pay system. Acquirer platform which performs account to account operations.
- TPP/PISP. Regulated entity that processes the IATA Pay's operations.
- Payer's bank. Bank of the person who pays.
- IATA's bank. IATA's bank account where the funds will arrive after the operation is settled (payment request) and the origin account from where the funds are provided to perform a refund operation.

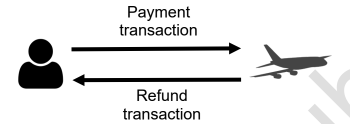




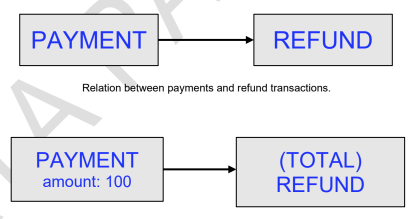
### 2. Relevant Information

### 2.1 Transactions

A transaction is an instance of money transfer between two parts. It can be a "payment" (user as payer and airline as recipient) or a "refund" (airline as payer and user as recipient):

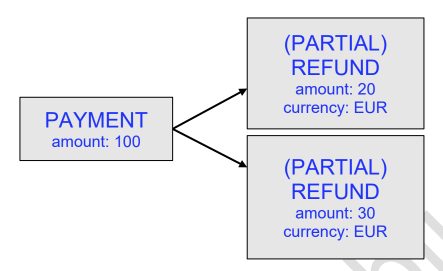


- Payment transaction. Money transaction from the payer to the airline. It is usually generated when the user buys a ticket or an airline's service. A payment may have zero, one or more "refund" transactions.
- Refund transaction. Money transaction from the airline to the payer. It may be a total refund equal to the payment total amount or a partial refund of an amount lower than the payment total amount, on the condition that the total amount of all not failed refunds must be lower or equal to the payment total amount (the failed refunds don't count).



Example of a payment with a refund of the total amount.





Example of payment with partial refunds.

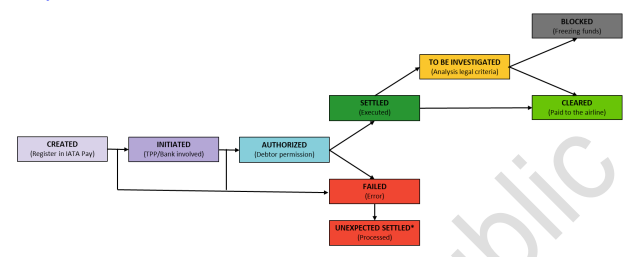
### 2.2 Transaction Statuses

The status of a transaction (payment or refund) may be one of the following ones:

- *CREATED*. The transaction has been created but not approved by the debtor.
- LOCKED. Only for refunds. The transaction has been temporarily locked.
- INITIATED. The transaction has been requested to the TPP/bank.
- AUTHORIZED. The transaction has been authorized by the debtor.
- SETTLED. The transaction has been executed.
- FAILED. The transaction process has failed.
- CLEARED. The transaction has been paid to the airline.
- UNEXPECTED SETTLED. Transaction with FAILED status force its status to UNEXPECTED SETTLED
- TOBEINVESTIGATED. Transaction with SETTLED status whose user, passenger or payer must be investigated for possibly not meeting legal criteria.
- BLOCKED. Transaction with previous status TOBEINVESTIGATED, which has not been able to pass the legal compliance process. Freezing fund until legal resolution.



### 2.2.1 Payment Transaction Flow

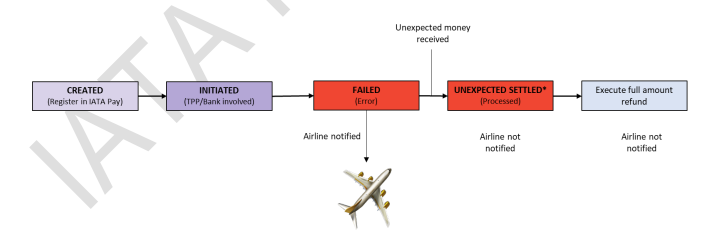


In addition, a payment transaction is considered as **FINISHED** when it is **SETTLED**, UNEXPECTED SETTLED, BLOCKED, FAILED or CLEARED.

### 2.2.1.1 Unexpected settled payment

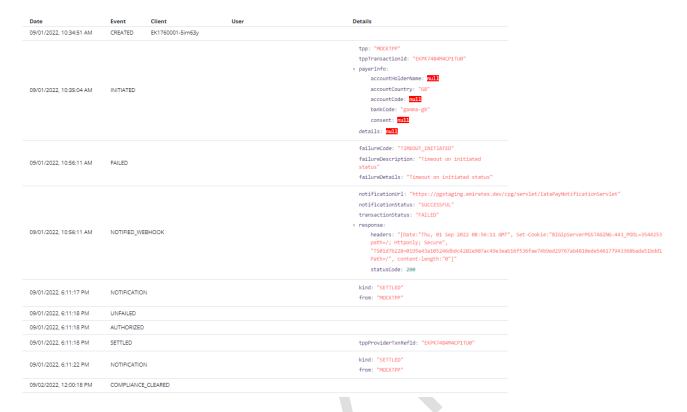
In rare cases a payment that is already in failed status could be processed successfully, therefore money from that payment is received by IATA Pay system.

In that case the payment will adopt the proper successful status (AUTHORIZED or UNEXPECTEDSETTLED status) and automatically perform a refund of all the amount the payment has. Like any refund, it will be executed only when the payment is in UNEXPECTEDSETTLED status. These status changes and refund initiation will not be notified to the airline, in order to avoid confusion, as it was previously notified of the failure of the payment and no funds will be received by the airline from that payment, so it has to take no action on it.



These status changes will be visible on the Admin Portal, on the payment events section, logging the status change as an event and registering the automatic refund execution in the refunds section so an operator can check it if needed.

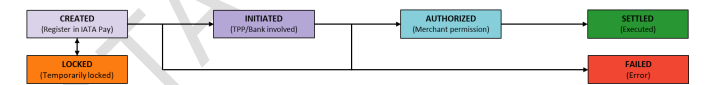




Unexpected settled payment events example

These transactions are included in Airline reconciliation/transactional reports for transparency and potential need in case of end customer queries. Impact in net amount is Zero as there should be always a Payment and its refund for the same amount. Both Payment and Refund should have Unexpected Settled status.

### 2.2.2 Refund Transaction flow



In addition, a refund transaction is considered as **FINISHED** when it is **SETTLED** or **FAILED**.



### 2.3 Failure Codes

Every failed transaction will have one of the following failure codes:

- CANCEL. The user has cancelled the transaction.
- TIMEOUT\_CREATED. The transaction has exceeded the maximum waiting time (10 minutes) with the status CREATED.
- TIMEOUT INITIATED. The transaction has exceeded the maximum waiting time (18 minutes) with the status INITIATED.
- TIMEOUT AUTHORIZED. The transaction has exceeded the maximum waiting time (the time depends on the transaction channel) with the status AUTHORIZED. This is an unexpected error very unusual that requires a cancelation of the purchased service if this has been already issued.
- TIMEOUT\_LOCKED. Error produced only on refunds when has exceeded the maximum waiting time with the status LOCKED. This can be set according to the merchant's preferences.
- TPP ERROR. Unexpected error produced usually on transaction initiation on TPP / PISP side.
- UNEXPECTED. Unknown error. Unexpected error produced usually on transaction initiation on TPP / PISP provider or in IATA PAY.
- PAYMENT AUTHORIZATION FAILED. The TPP reject the authorization of the payment.
- PAYMENT URL RELODADED. The user refreshes the purchase page.
- INVALID TOKEN ID. The token id introduced by the airline is incorrect.

### 2.4 Merchants

Merchants are the logic division of an actor involved in IATA Pay system, you can create as many as you want to fulfil your requirements.

Even though in most cases merchants are going to be just a single airline, the concept of merchant is more powerful as it is designed to allow an airline to have more than one merchant if they need or want to. It could be useful for an airline to have one merchant per each market, that way the airline can separate markets easily inside IATA Pay. Other useful case could be a group of airlines who wants to create a merchant for each airline the group has.

### 2.5 Admin portal roles

The most important concept involving users in the admin portal are the roles associated with them.

Roles are granular, multiple roles of the same global/merchant can be applied to the same user at the same time. Each role grants permission to access to specific sections of the admin portal. If a user doesn't have permission, it won't see the section neither access by url to it, being redirect to a section the user has permission to access.



	Roles					
Activities	Admin Merchants	Admin User	Read Transactions	Create Payments	Create Refunds	Approve Refunds
Create Users		Х				
Modify Other Users		Х				
Read Users		Х				
Create Merchants	Х					
Modify Merchants	Х					
Read Merchants	Х					
Create Payments				Х		
Read Payments			Х	Х		
Create Refunds					X	
Read Refunds			Х		Х	
Approve Refunds						X
Cancel refunds						X
Read Auditory						
Manage Outages						
Read Monitoring		-				

There are six roles that can be assigned to the user:

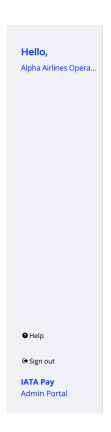
- Admin Merchants: can see and admin all available merchants. Sections Allowed: Merchants
- Admin Users: can see and admin all available users. Sections Allowed: Users
- Read Transactions: can see all transactions, both payments and refunds and download transaction reports. Sections Allowed: Dashboard, Payments, and Refunds.
- Create Payments: can create manual payments. Sections Allowed: Payments
- Create Refunds: can create manual refunds. Sections Allowed: Refunds
- Approve Refunds: can approve refunds in locked status. Sections Allowed: Approvals

These roles are applied to:

**Merchants:** all the previous privileges are only granted to the indicated merchant.

If by any case the user logged into the admin portal has no roles assigned, thus not being able to see or enter any section, the following screen will be shown so that user knows it and can contact an admin to get roles.





# 2.6 How to use time range component

These sections will help you understand this component in case you have encountered problems trying to use it in any filter. Once the component is open, you will see an image like the one below "No range selected". You just have to click on two different dates to apply the filter. Those two different dates could be a combination of two clicks on a day of the calendar or one click on a day of the calendar and today button (same result as clicking on the grey background day).

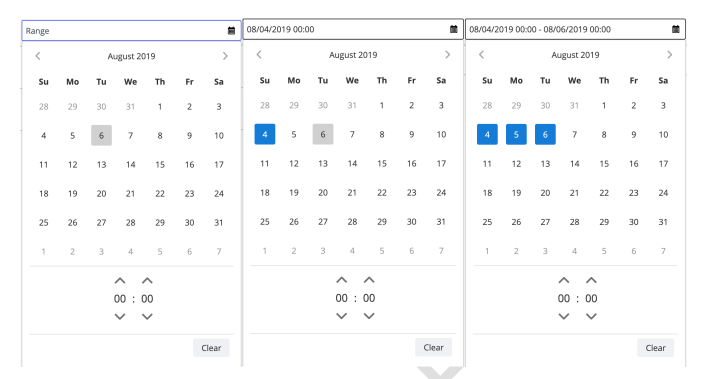
Current user has no roles assigned. Please contact an IATA Pay Administrator.

Once you have clicked the dates you can see above in the bar the start and finish date. The filter will only work if there are two dates selected (it is applied automatically), before that it will not apply.

In any case you want to reset the filter, click clear button.

These examples below represent the flow of the component.





No range selected

First click on a day

Second click on another day



### 3. Admin Portal

IATA Pay offers to the airlines' administrators and operations staff an administration web portal.

This website is useful to check the payments and status. Also, merchant details and API credentials can be configured inside the portal.

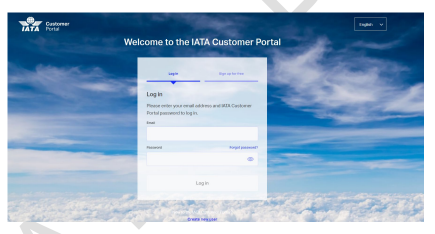
This website has a URL for each isolated environment:

- Sandbox. Environment for testing. https://sandbox.iata-pay.iata.org/admin-portal/
- Production. Environment for real payments. <a href="https://iata-pay.iata.org/admin-portal/">https://iata-pay.iata.org/admin-portal/</a>

The portal is composed of the following sections.

# 3.1 Login

In order to access the IATA Pay Portal, you need user IATA credentials. You can access to IATA Customer Portal through this link: <u>Login (iata.org)</u>.



IATA Customer Portal login screen

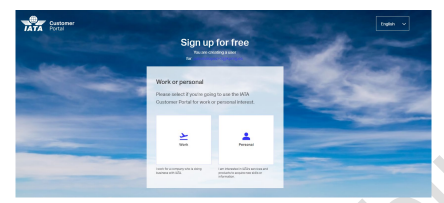
In case you are a new user, you must create a new account in the IATA Customer Portal. In order to create it, you must click on "Sign up for free" or on "Create New User" at the bottom of the screen.



IATA Customer Portal sign in screen

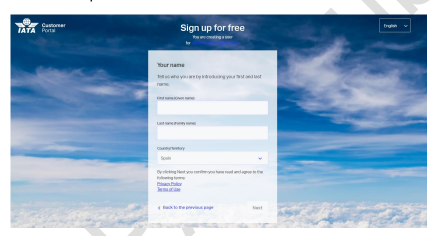


You will be asked to type in your email account. Click on the "Sign up" button to continue with the registration. You will be queried if the account is to be used for work or for personal interest.



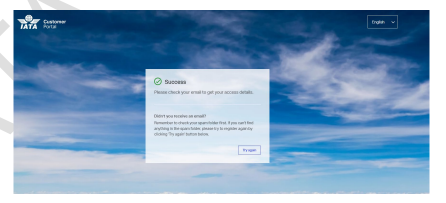
Sign in screen

Next, you will have to fill in some personal information.



Data screen

Click on the "Next" button to complete the registration. You will see a success notification of your registration.



Right away, you will receive an email confirming the registration as following:



Thank you for registering to the IATA Customer Portal. You're just one step away from getting access!

Please confirm your email address by clicking here.

For security reasons, this link is valid for 8 hours. After the time limit has expired, you will have to resubmit your request.

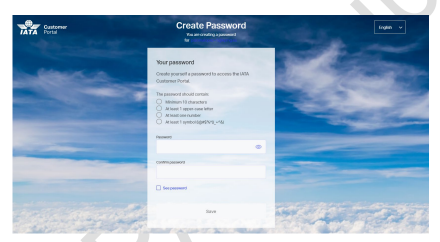
Thanks for being part of IATA.

IATA

our mission is to represent, lead and serve the airline industry

Confirmation email

After clicking on the link "here", you will be redirected to the following screen. You will be asked to set up a password for your account, which must satisfy the necessary conditions. Click on the "Save" button to create your new password.



Finally, a welcome email will be sent to you.

We are happy to have you with us in our IATA Customer Portal!

The IATA Customer Portal is packed with useful services, product information, useful tips and tricks specially tailored for you. You can use it to contact our Customer Services Team easily, including live chat or directly purchase from our online store. It's your gate to IATA!

#### Take me to the Portal!

To enhance your IATA Customer Portal experience even more, you can complete your account information whenever you want to. You can easily do so by clicking <u>here</u>.

We hope you enjoy our IATA Customer Portal!

Thanks for being part of IATA.

IATA

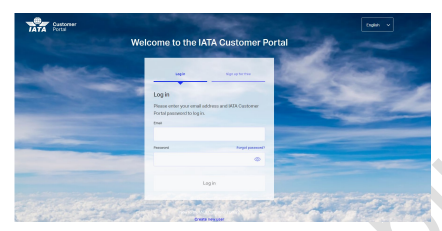
Our mission is to represent, lead and serve the airline industry

Welcome email

Once you are registered, click on <a href="https://iata-pay.iata.org/admin-portal/">https://iata-pay.iata.org/admin-portal/</a> in order to access to the login screen. Just type in your email account and password and you will be redirected to the admin portal main screen.



In case you forget your password, you will need to click on the "Forgot Password?" link just above the "Password" box. Click on Login (iata.org) to get to IATA Customer Portal login website.



IATA Customer Portal login screen

In this screen you must use your email to reset your password. Once you have completed this step, an email sent screen will show up and an email will be sent to you.



We have received your request to reset your IATA Customer Portal password.

Please click <a href="here">here</a> to set a new password.



For security reasons, this link remains valid for 8 hours and can be used only once. After this time limits has expired, you can use the <u>forgot password</u> option to reset your access.

Thanks for being part of IATA.

IATA

Our mission is to represent, lead and serve the airline industry

Reset password email

Now, you will be able to set up your new password by clicking on the "here" link.



### 3.2 Dashboard Section (Stats)

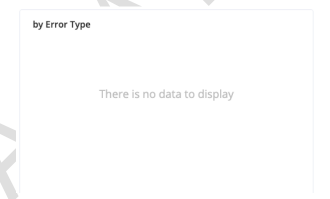
In this section you can see multiple and different dashboards with the most valuable information about all the transactions made with IATA Pay, of the merchants that your user has a role. You can also filter by time the dashboard to see a quick and clear graphic representation of the usage of IATA Pay, instead of having to go transaction by transaction to get important information.

This section has only a main screen where the dashboard and the filters to be applied are represented.

All charts that compose the dashboards have the ability to hide the values when you click on them, here is an example. The left image has all values, centre one has unknown error hidden and the right one has other value hidden. This feature is useful if you want to depreciate some values when looking at the chart.



Also, if there is no info available to fill a chart (due to the filters applied), instead of showing an empty chart a message like the following will appear.



#### 3.2.1 Filters

The dashboard has a series of filters applied by default, last week transaction of all your user has role to see. Filters currently applied to the dashboard can be seen next to the Filters applied word.

You can filter all dashboards by:

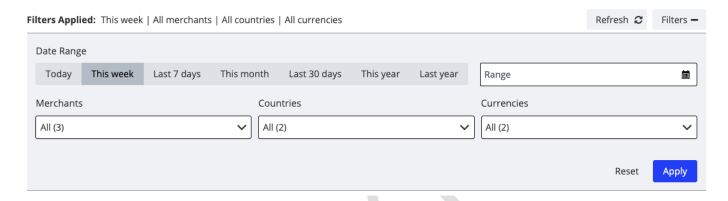
- Time range: either choosing a fixed period like today, last week, this month and this year, or choosing a specific time range in the calendar input.
- Merchants: set of merchants the user has a role (see admin portal roles for more info).
- Countries: list of available countries in the system.
- Currencies: list of available currencies in the system.



Once you get the desired values to filter, you can click on apply and the dashboard will be reloaded with these filters applied and filters section will be hidden.

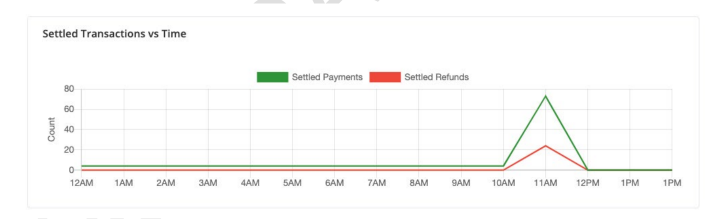
Another option is to click on the refresh button. Refresh is useful when you want to reload the dashboard without doing any change to the filters, but it also applies filters changes, the difference with apply button is that refresh doesn't hide filters bar, so that way you can try it out several filters, click on refresh to see the changes between filters and when you are done changing filter, click either on apply or filters button to hide filters bar.

#### Dashboard



#### 3.2.2 Transactions over Timeline chart

This chart represents the number of transactions in the system, in the time frame selected in the filters, comparing payments versus refunds.



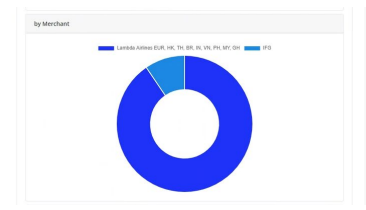


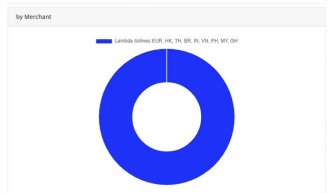
### 3.2.3 Settled and Cleared payments and refunds dashboard

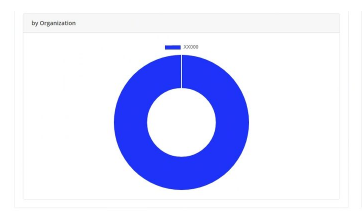
This section contains several donut charts comparing payments with refunds, grouping the data by country, currency, or merchant. Above the charts there is the total number of payments or refunds shown in the charts.

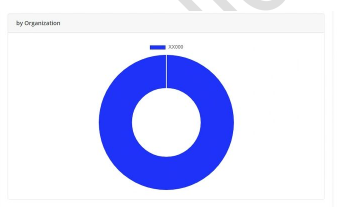








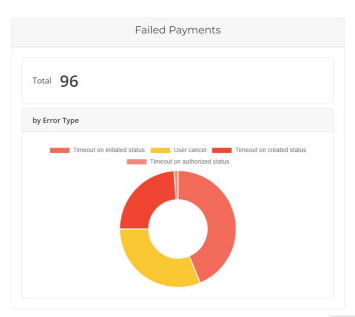


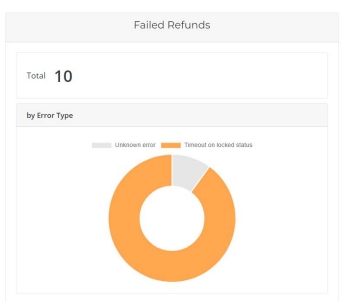




### 3.2.4 Failed payments and refunds dashboard

This dashboard contains two donut charts comparing failed payments with failed refunds, each colour shows the cause of the failure. Above the charts there is the total number of failed payments or failed refunds shown in the charts. Some of these errors may be normal because they correspond to cases of unfinished payments.





#### 3.2.5 Transaction amounts dashboard

This section contains data about the transactions, to have a quick overview of all the money involved in all transactions. Transactions are grouped by the currency, to avoid false amount comparisons.

			Trans	sactions amounts			
		PAYMENTS			REFUNI	DS	
Currency	Count	Avg.	Total	Count	Avg.	Total	Result
EUR	1	€1.01	€1.01	Ō	0	€0.00	€1.01
MYR	1	MYR1.01	MYR1.01	0	0	MYR0.00	MYR1.01
INR	4	₹1.01	₹4.02	0	0	₹0.00	₹4.02
VND	1	₫1	₫1	0	0	₫0	₫1
GHS	1	GHS1.01	GHS1.01	0	0	GHS0.00	GHS1.01
PHP	1	PHP1.01	PHP1.01	0	0	PHP0.00	PHP1.01



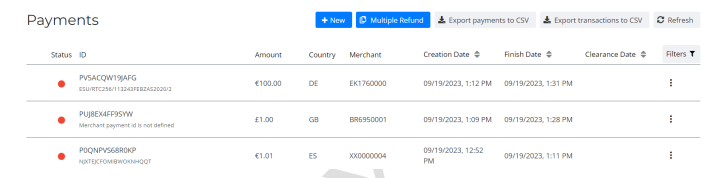
# 3.3 Payments Section

In this section you can see all the information about all the payments made with IATA Pay. This screen allows to see the related refunds too.

#### 3.3.1 Main screen

Payments shown in the main screen contains the most useful information about them, if you want to see all the info in more detail, just click on the payment and you will see the payment detail screen.

The section is about transactions (payments + refunds), the main page shows payments and as part of those payments, there will be the refunds, if at all.

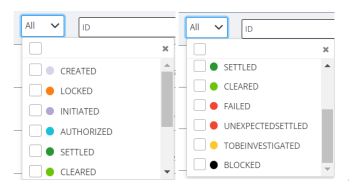


Transaction main page screen with the cursor hovering over the status

The table shows from left to right:

- **Status:** phase in which the payment is at the moment, <u>can be in these statuses</u>. The status of the transaction has a <u>colour code</u> to help the user identifying the status in a fast manner. Green dot is for settle and red for <u>failed</u>, <u>here are the different colour codes</u> (if you hover over the dot, a more specific tooltip will appear indicating the status). This field is important because refunds can only be done for payments with settle status (green dot).
- **ID:** represents the iataPaymentId field in the API and is the unique identifier on the payment inside the system.
- **Amount:** shows both the payment amount and, if there is a refund, in red will be the total refunded amount of that payment.
- **Country:** market where the payment was created.
- **Merchant:** id of the merchant who created the payment.
- **Creation date:** exact time when the payment was created. You can sort in ascending or descending order by clicking on the arrows.
- **Finish date:** exact time when either the payment was settled or had an error. You can sort in ascending or descending order by clicking on the arrows.
- **Clearance date:** exact time when the payment was cleared to the corresponding merchant. You can sort in ascending or descending order by clicking on the arrows.

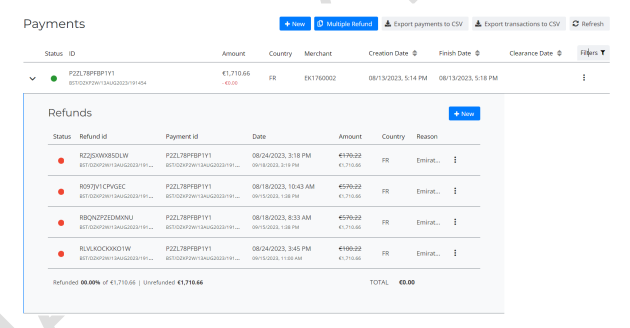




Status colour code

The payments ids will be sorted according to their latest update. Not by Clearance Date.

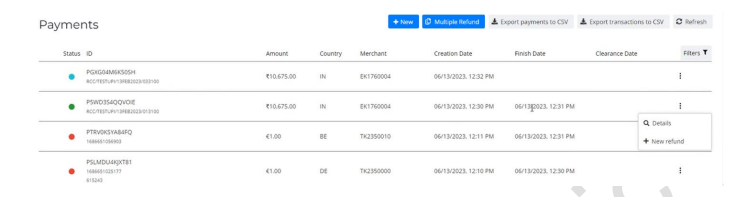
Only settle payments, if there is any refund done, you will see a toggle up and down icon that if clicked will expand or hide the refunds tab, so all the information about the refunds done to the payment can be quickly seen.



Transaction main page screen with a settled payment the expanded tab open

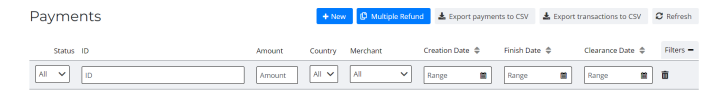
If we click on the three dots on the main screen and the payment is in status "cleared" and "settled" the following options will appear: "details" and "new refund".





### 3.3.2 Payment Filters

The payment section also has a series of filters you can applied. Filters currently applied to the payments section can be seen next to the Filters applied word (All by default).



Payment filters section you can apply to the payments section

You can filter all payments by:

- Status: list of available status codes by colour.
- **ID:** input you can use to get specific payment by its payment unique identifier.
- Amount: possibility to filter by quantity of the payment.
- Countries: list of available countries in the system.
- Merchants: set of merchants the user has a role (see admin portal roles for more info).
- **Creation date:** to search for payments created within a given date range. You can sort in ascending or descending order by clicking on the arrows.
- **Finish date:** to search for payments by the last update within a given date range. You can sort in ascending or descending order by clicking on the arrows.
- Clearance date: to filter according to the clearance date range. You can sort in ascending or descending order by clicking on the arrows.

Once you get the desired values to filter, filters will be applied automatically, and the payments section will be reloaded with these new filters applied.

Another option is to click on the refresh button. Refresh is useful when you want to reload the payments section without doing any change to the filters, but it also applies filters changes.

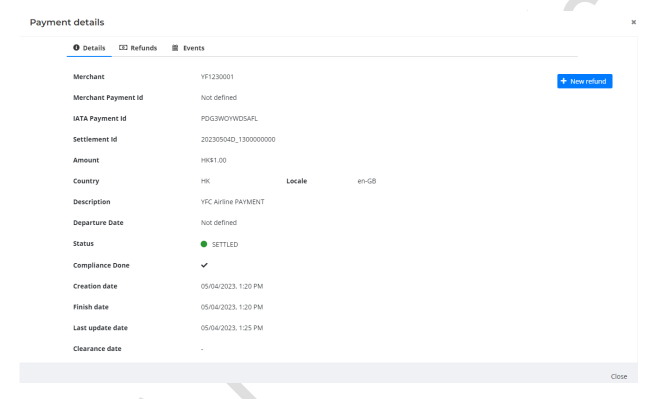


### 3.3.3 Payment Details

This section contains all the information about the selected payment. The information is separated in three tabs:

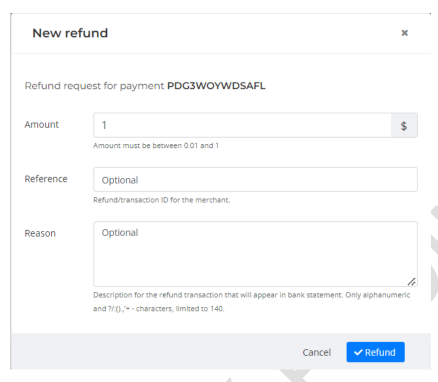
- Details: Includes payment details and status.
- Refunds: Includes all the related refunds for this payment
- Events: Information about all the payment events.

The action you can perform is creating a refund, (only for Merchant Admin or IATA Operations roles).



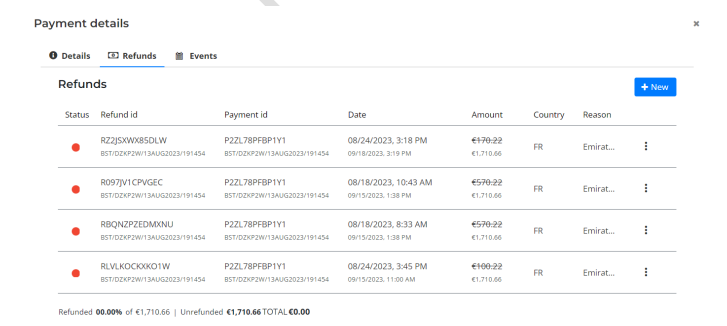
Payment details tab





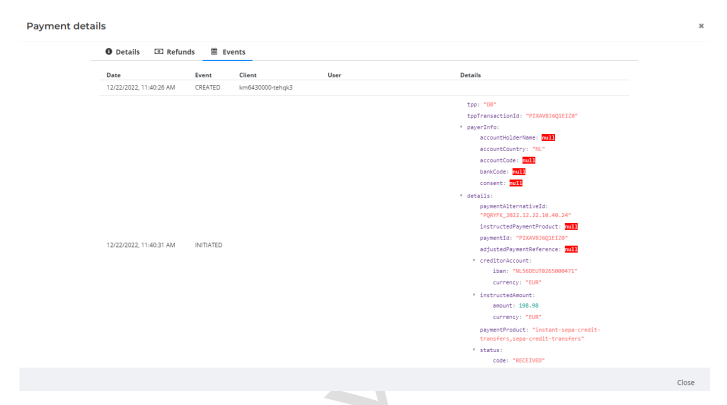
New refund button

The field "Settlement Id" will be completed if the transaction is in status cleared or settled whether in other cases it will be empty. The departure date field will be also available if the information is provided by the merchant.



Payment refunds tab



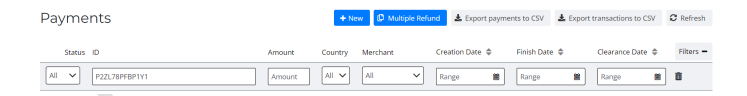


Payment events tab

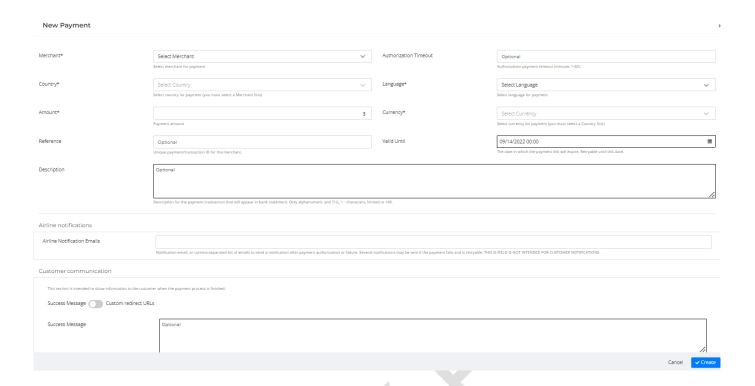
### 3.3.4 New Payment

In the Payments section there is a "New" button. When clicking on it, the "New Payment" dialog will show.

This feature allows to create a payment "Out of the Box" without any development. An airline operator can create a "Payment request" and get a link to send to the customer so it can perform the payment. Once the payment is completed, the operator is notified in order to continue with the ticket emission process.







This dialog includes the required data fields to create a Payment and some extra fields:

### Required fields:

- **Merchant Id:** Dropdown to select the merchant associated to the payment. If the user has only one merchant assigned, it will be pre-selected. The disabled merchants won't appear in the dropdown list of the creation of the payment. The completed name of the merchant will appear next to the Id.
- **Country:** Payment country. Once the first payment is created, in the next payment creation it will be pre-selected with the previous payment option.
- **Amount:** The amount of the payment.
- **Language:** Payment language. This field is used to select the language to display in the payment process web pages. Once the first payment is created, in the next payment creation it will be preselected with the previous payment option.
- **Currency:** The currency of the payment. Once the first payment is created, in the next payment creation it will be pre-selected with the previous payment option.

#### Non required fields:

- **Authorization Timeout:** Time range (min) allowed to authorize the payment. It should be an integer number between 1 and 60 minutes. E.g., if merchant wants the user to have 10 minutes to complete the payment it should be provided in payment request with that value: 'Authorization Timeout: 10'. This field is optional, so, if it is not provided, it will work as follows:
  - 1. Firstly, if the merchant has completed the time within the merchant settings in the advanced options screen (Merchant Authorization Timeout), it will use that time.
  - 2. Secondly, if the above is not completed by the merchant, the default timeout of 19 minutes shall be used for this case.
- **Reference:** The merchant payment ld.
- **Valid until:** The date limit for payment retry. A retriable payment can be retried up to 10 times or until the "valid until" date, whichever comes first. This field comes pre settled with 1 day limit.
- **Description:** Info to be displayed in the bank transfer description.



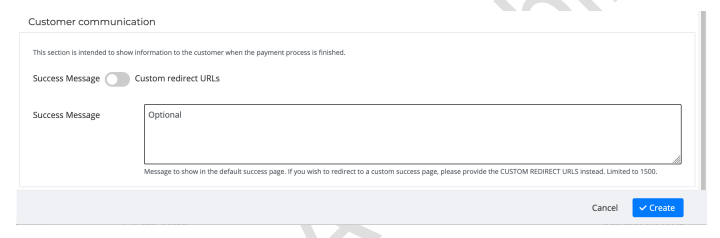
- Airline Notification Emails: An email or a list of commas separated emails to notify airlines operators or users when the payment process is finished. It comes pre settled with the currently authenticated user's email. Once the first payment is created, in the next payment creation it will be pre settled with the previous payment value. This field is not intended to send notifications to the customer.

#### **Customer communication:**

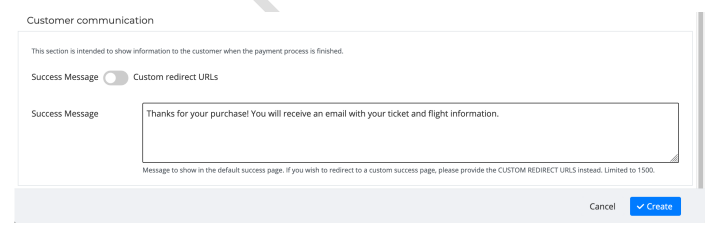
This non required fields are mean to notify the customer when the payment process is finished. There are two ways to do this:

- <u>Success Message</u>: A message to display in an IATA Pay custom success web page. If no message is set, this web page will show a default message.

This web page will have the corresponding airline logo and styles.

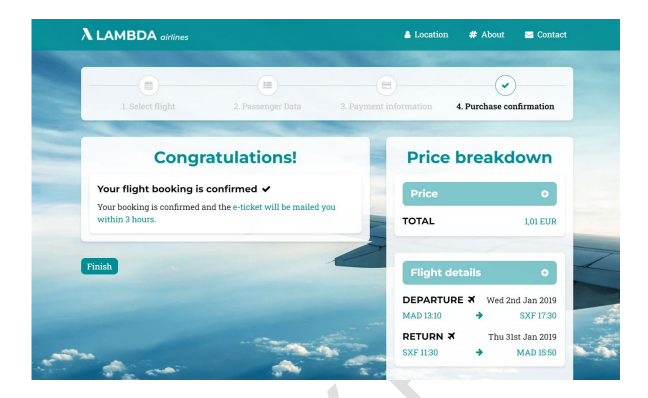


For example, if a text "Thanks for your purchase! You will receive an email with your ticket and flight information." is entered:

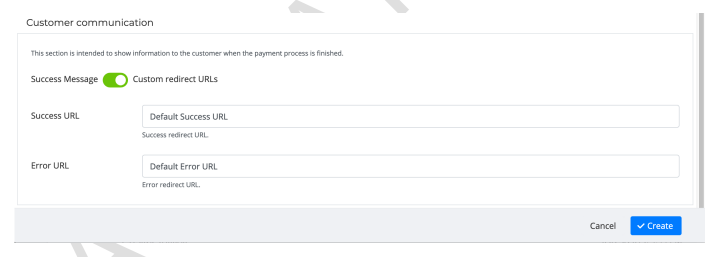


Once the customer finishes the payment process, it will be redirected to a web page like this:



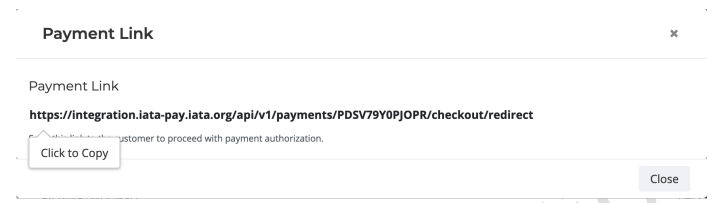


- <u>Custom redirect URLs</u>: If the airline has its own success and error web pages, the corresponding URLs may be indicated in these fields.



Once the payment is created, the following dialog will appear:



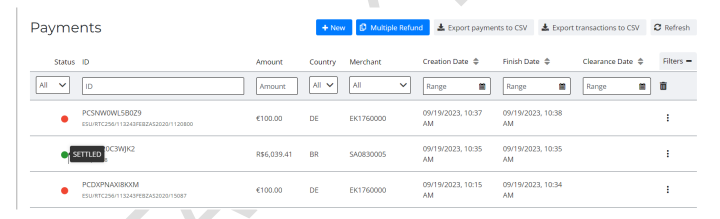


This dialog will provide the link to send to the customer in order to perform the payment. When clicking the link, it will be copied to the clipboard.

This link is not sent by IATA Pay to the customer automatically. Emails to the customer are the responsibility of the airline.

## 3.3.5 Export payments or transactions to CSV

It is possible to export payment and transactions (payments and refunds) to CSV by clicking on its respecting buttons.



Transactions list screen

You can use the filters to export only the desired data, as only the transactions or payments displayed on the screen will be exported.

Take into account that it is only possible to export less than 30 000 transactions to CSV.

The name convention of the CSV has less than 30 characters and the following structure: "YYYY-MM-DD HH-mm-ss.csv" indicating the date and time of export of the file.



## 3.3.5.1 Export to CSV File format

#	Field name	Details	
1	iataTransactionId	Unique ID assigned by IATA for each specific transaction.	
		It must be alphanumeric and 13 characters length.	
		Payments start with P	
		Refunds start with R	
2	merchantld	Unique Identifier of the Airline in IATA Pay.	
		It can be alphanumeric and 9 characters length.	
		E.g., LB0000000 would refer to "Lambda Airlines", the	
		fictitious airline used for the demo.	
3	merchantTransactionId	ID assigned by the merchant (airline) for each transaction	
		(Payment or Refund).	
		MerchantPaymentId: It is optional and unique.	
		MerchantRefundId: it is optional and not unique.	
		It could be empty if the airline does not provide it at the	
		payment or refund creation.	
		This field may be empty if the airline does not provide the	
		information.	
4	creationDateTime	Date and time of when the payment or refund was created.	
	4	The format of the field is: "YYYY-MM-DD"T"hh:mm:ss"	
5	finishDateTime	Date and time of when the payment was completed by the	
		customer and transferred to IATA's account.	
		In the case of refunds, it is the date of when the payment	
	<b> </b>	is sent from IATA's account to the customer's account.	
		The format of the field is: "YYYY-MM-DD"T"hh:mm:ss"	
6	clearanceDateTime	Date and time of when the payment is sent from IATA's	
		account to the airline's account.	
\		In the case of refunds, it is the date and time of when the	
		funds are sent from the airline's account to IATA's account.	
		The format of the field is: "YYYY-MM-DD"T"hh:mm:ss"	
		This field may be empty if the payment is not in cleared	
		status.	
7	amount	Max 30 positions included point decimal separator and two	
		decimal positions. In case of refund transactions, amount	
		will be exported with negative sign.	
8	currency	Transaction currency code.	
9	accountCountry	Transaction account country code.	



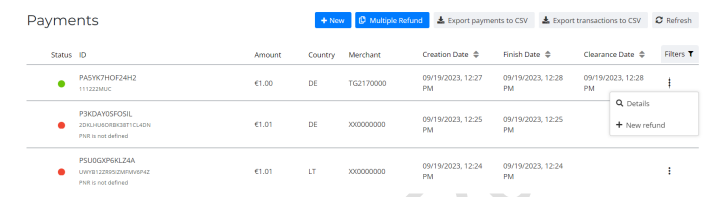
_	_			
10	status	Different status of the transaction. See IATA Pay Integration		
		guide for detailed information.		
11	failureCode	Different status of the transaction. See IATA Pay Integration		
		guide for detailed information.		
		This field may be empty if the transaction is not in failed		
		status.		
12	failureDetails	Failure details of the transaction.		
		This field may be empty if the transaction is not in failed		
		status.		
13	type	PAYMENT or REFUND		
14	PNR	If the merchant is interested in including the Passenger		
		Name Record. This column is avoided if the list exported		
		contains refunds.		
		This field may be empty if the airline does not provide the		
		information.		
15	original payment	This field will be completed with the original payment id		
	IATAPayID	relative to the refund.		
		This field may be empty depending on the type of		
		transaction.		



## 3.4 Individual refund creation

You can create a refund from the three dots menu inside the transactions screen. The only requirement is that refunds can only be done to payments with settle status (green dot).

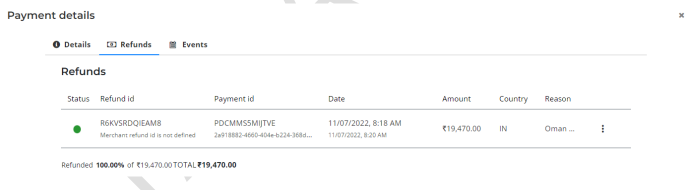
#### 3.4.1.1 From 3 dots menu



3 dots menu click to show options, including doing a new refund

Note: New refund action is only allowed if Transaction is in Settled or Cleared state.

## 3.4.1.2 Entering payment description and clicking on new button



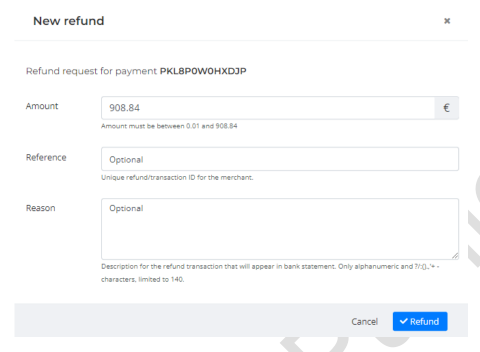
Refund section inside payment details

## 3.4.2 New refund screen

Once you have clicked on new refund, the screen below will appear. The default amount inside the input is the maximum amount allowed to refund, you can change it for whatever amount inside the limits indicated below amount input. Any try to refund an amount over the maximum allowed will be rejected.

You can add a reference (your merchant refund if) and/or a reason to the refund, you will see the reason in the <u>refund section inside payment details.</u>

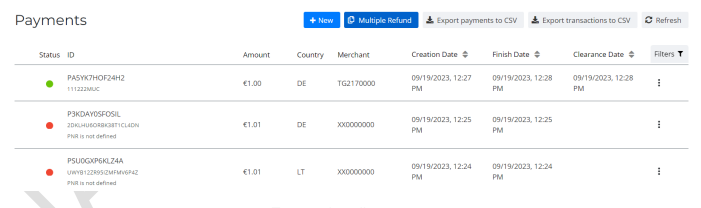




New refund modal screen

# 3.5 Multiple refund creation

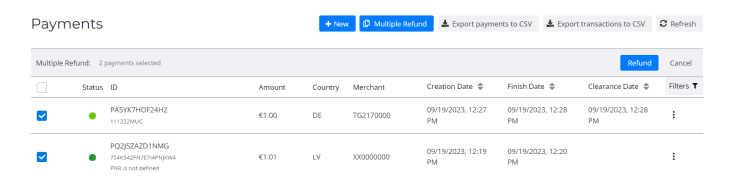
Instead of creating several refunds one by one, you can create multiple refunds at the same time clicking on the multiple refunds button.



Transactions list screen

Once the button is clicked, the transaction list will change to show transactions with only Settled or Cleared status as these are the only transactions where a refund can be made.





Transactions list screen with multiple refunds button pressed

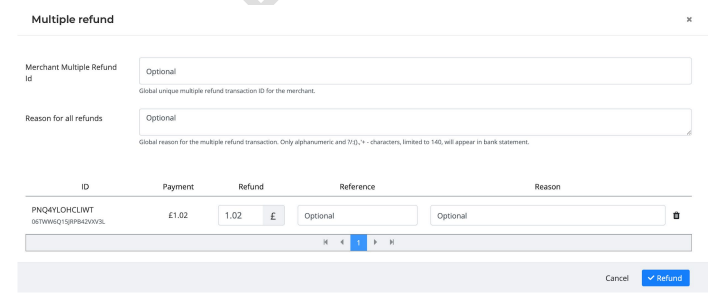
A grey bar with Multiple Refund title will appear showing the number of selected payments to do the multiple refund and two buttons to the right side, Refund, that opens the multiple refunds menu screen and Cancel that hides the multiple refunds menu and gets back to the transaction list.

On the multiple refund's menu, you can apply filters to the transactions listed. This filtering can be helpful so you can select all payments at the same time using the checkbox on top of the table, instead of not filtering and having to select the payments you want to refund one by one.

To select the payments to refund, you have a few ways to do so:

- 1. Click on the checkbox at the left side of each payment and click refund button
- 2. Click on the checkbox on top of the table selecting all refundable payments

## 3.5.1 Multiple refund dialog



Multiple refunds dialog



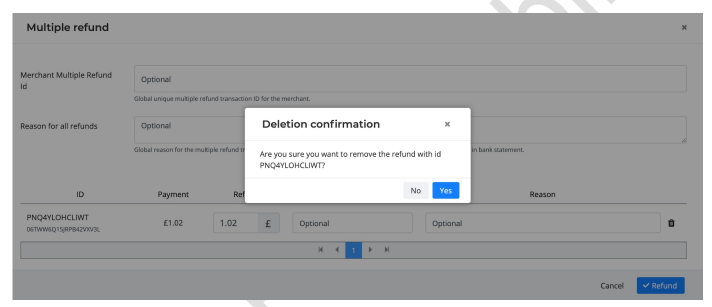
This is the multiple refund dialog, all the previously selected payments will appear here, listed in the table.

You can set a global reason that will be transmitted to each refund, so you can just write one reason and get it in each refund, instead of having to copy the reason text to each refund. Also, you can use fill the merchant multiple refund id field with your own reference to track the batch refund once it is done.

For each refund you can change the amount to be refunded, by default it will be the total amount that hasn't been refunded yet. You can also add your own reference for each refund (independent from the batch refund reference) and a text specifying the reason for each refund.

If there is an error in any fields of a refund, it will be in red and a text specifying the error will appear, furthermore the refund button will be disable until all errors are corrected and the refunds are valid.

If by any case you want to eliminate a specific refund from the batch, you can click on the trashcan icon and delete the refund just confirming it in the dialog that will appear.



When you are ready to proceed with the refund, just click refund button. If you want to go back to select or deselect some payments, click on cancel button.



## 3.6 Refunds Section

In this section you can see all the information about all the refunds made with IATA Pay, of the merchants that your user has a role. This section is divided in two, depending on the button you click you will see:

- Single refund: to check all refunds done one by one referred to a payment
- Multiple refund: to check all batch refunds and the refunds associated with the batch.

Refunds

Single Refund

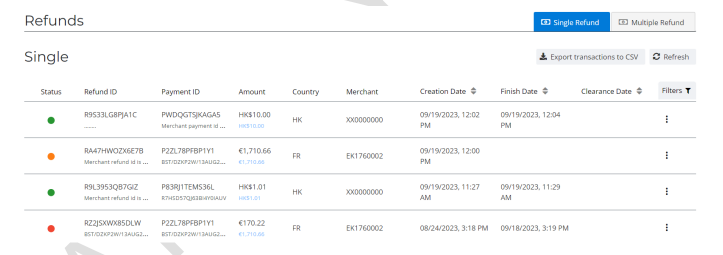
Multiple Refund

## 3.6.1 Single refunds

This screen allows you to see all the refunds in IATA platform. Including the status, IATA and merchant refund id, IATA and merchant payment id where the refund was made, the amount, country, merchant and creation and finish date. Filters can be applied to the refunds; they work in the same way as in the payment section.

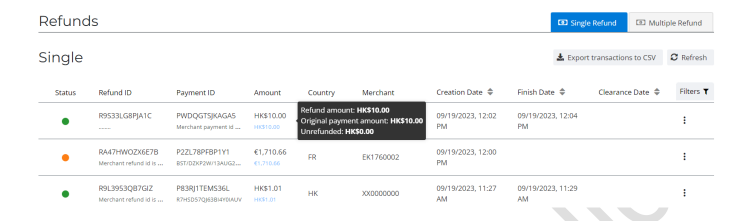
In this screen you can also export transactions to CSV.

If you want to see all the info of a refund in more detail, just click on the refund and you will see the refund detail screen.



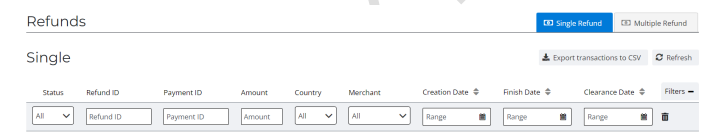
It can be appreciated the quantity of the original payment and the refund amount requested.





#### 3.6.1.1 Refund Filters

The refund section also has a series of filters you can applied. Filters currently applied to the refunds section can be seen next to the Filters applied word (All by default).



Refund filters section you can apply to the refunds section

You can filter all refunds by:

- Status: list of available status codes by colour.
- Refund ID: input you can use to get specific refund by its refund unique identifier.
- Payment ID: input you can use to get specific payment by its payment unique identifier.
- Amount: possibility to filter by quantity of the refund.
- Countries: list of available countries in the system.
- Merchants: set of merchants the user has a role (see admin portal roles for more info).
- Creation date: to search for payments created within a given date range. You can sort in ascending
  or descending order by clicking on the arrows.



- **Finish date:** to search for payments by the last update within a given date range. You can sort in ascending or descending order by clicking on the arrows.
- Clearance date: to filter according to the clearance date range. You can sort in ascending or descending order by clicking on the arrows.

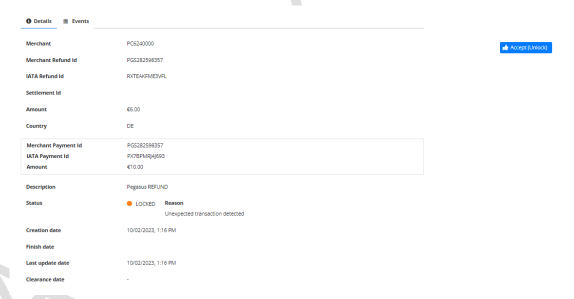
Once you get the desired values to filter, filters will be applied automatically, and the refund section will be reloaded with these new filters applied.

Another option is to click on the refresh button. Refresh is useful when you want to reload the refunds section without doing any change to the filters, but it also applies filters changes.

#### 3.6.1.2 Refund Details

This section contains all the information about the selected refund. The information is separated in two tabs:

- **Details:** contains all the information about the refund, including information about the payment where the refund comes from.
- **Events:** Information about all the events occurred to the refund and the user who performed each action.



Refund details tab

The merchant can configure the option of approving or denying the refund, in this case, the buttons of the top right corner will be displayed.



Refund details



Close

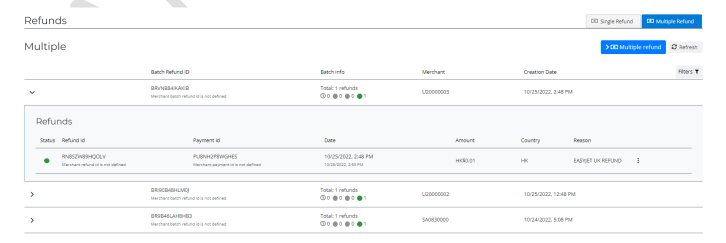
### Refund events tab

# 3.6.2 Multiple refunds

### 3.6.2.1 Main screen

Each row will show a batch refund, with both iataRefundBatchId and merchantRefundBatchId, a count of the individual refunds of the batch grouped by status, a summary of the original file total, accepted and rejected refunds, and the date the Multiple Refund was created.

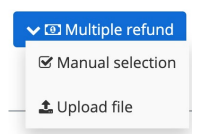
By clicking a row, a division with data for each single refund included in the batch will expand, showing the status, iataRefundId, merchantRefundId, iataPaymentId, merchantPaymentId, date, reason, and amount for each one.





When clicking the Multiple Refund button, two options will be displayed:

- **Manual Payment Selection**: will redirect to the payment section, opening the payment selection. It allows the user to select the payments on which a refund must be done.
- **File Upload**: will open the file upload variant explained below



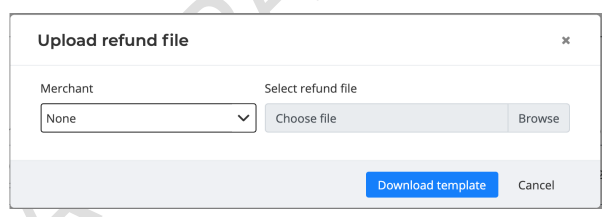
### 3.6.2.2 Upload file with refunds

Once the upload file button above is pressed a dialog like this will appear, asking you to select the merchant to do the refund. Until you have selected one you can't click on the select refund file bar and upload the CSV file.

Once the merchant is selected you can click on the bar, your pc will show a directory browser and let you choose the file you want to upload, the only format that will be allowed to upload will be files ending in .csv (csv format).

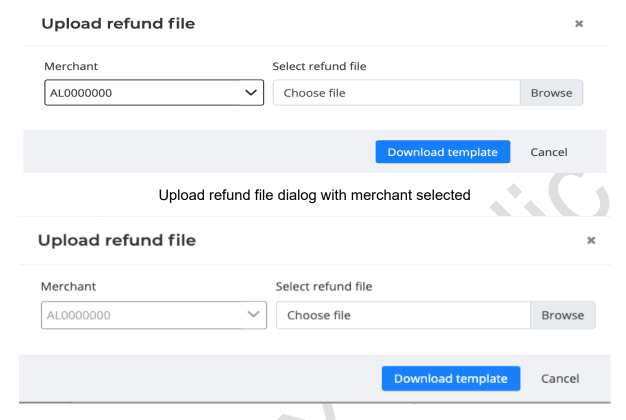
If your admin portal user can only do refunds from only one merchant, this merchant field will be preselected with this merchant and disabled, on the other hand select refund file bar will be enabled so you can just select the file you want to upload.

In case you don't have a CSV with the correct format the admin portal need to do the refund, you can click on download template button and a CSV file with the required headers will be downloaded so you can just fill below each row with a refund following the format specified in refund CSV file format section.



Upload refund file dialog without merchant selected





Upload refund file dialog when the user can only have one merchant to do the refunds

After uploading the file, the admin portal will process all refunds, row by row and check which are valid or invalid.

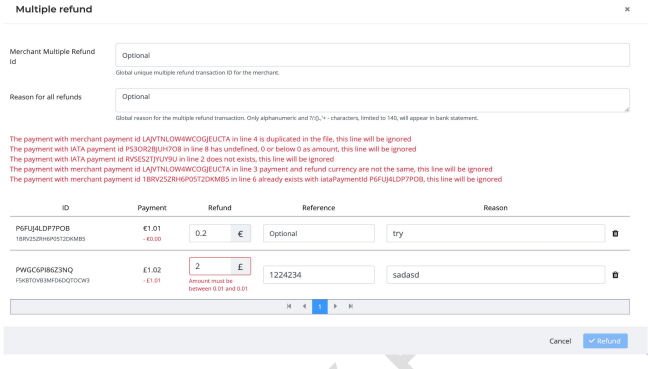
<u>Multiple refund dialog</u> will appear (if you need more info about this dialog click on multiple refund dialog, the only difference is that this dialog will process refunds this time instead of payments as the text in this section indicates) with all the doable refunds on the table and invalid ones in red text, specifying the cause to be invalid.

In case the only invalid field is the amount, you will be able to change it in this screen without having to go to the file and correct it.

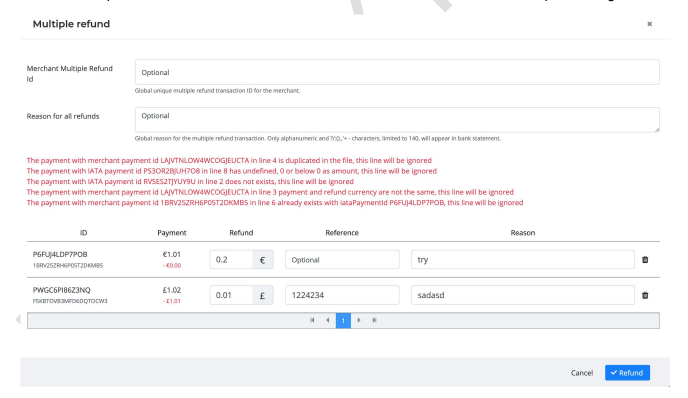
Multiple refund can be either cancelled pressing cancel button, so the invalid refunds can be corrected in the file or instead refunds with only invalid amount can be corrected and proceed with the multiple refund.

Until all refunds are valid, refund button will be disabled, as seen in the screenshot below, when all refunds are valid you can do a refund clicking on the refund button and accepting the confirmation dialog (to prevent miss clicks of the refund button)





### Multiple refund screen with an error in a refund and errors from CSV file processing



Multiple refund screen without errors all refunds and errors from CSV file processing



### 3.6.2.3 Refund CSV file format

Only CSV files that follows this format will be accepted, if your file contains errors the admin portal will tell you.

#### row format:

<merchantPaymentId>,<iataPaymentId>,<amount>,<merchantRefundId>,<bankTransferDesc
ription>

Field	Required	Description
merchantPaymentId	At least one is required	Merchant payment Id on which the refund will be made
iataPaymentId		IATA Pay payment Id on which the refund will be made
currency	Only if amount is specified	Refund currency. To check that there is no error trying to perform a refund in a different currency to the one of the original payments was made, as it is not allowed
amount		Refund amount. If not specified, a full refund of the payment (or the remaining unrefunded amount) will be made, on the same currency the original payment was made
merchantRefundId	<b>A</b>	Own airline merchant refund Id
bankTransferDescription		Description/Reason of the refund

Once the file has been pre-processed, the Multiple Refunds dialog will open, showing a summary of all the refunds on the file, and any validation error that might have been found during file pre-processing.



## 3.7 Merchants Section

In this section you can see all the information about the merchants of the portal, depending on the privileges of your user. Different kinds of merchants will be shown to you.

Contact an IATA administrator if you need a new merchant.

### 3.7.1 Main screen

#### Merchants List ▲ Export merchants to CSV **€** Refresh Filters -Name ID Creation Date \$ 俞 lambda ID Range m Lambda Airlines EUR, HK, TH, BR, IN, VN, PH, MY, GH, CO xxooooooo 05/03/2022, 1:02 PM : Lambda Airlines Lambda Airlines 4 Adyen XX000ADYN 05/14/2019, 2:09 AM Lambda Airlines iDEAL XX0000005 05/17/2022, 12:39 PM : Lambda Airlines Lambda Airlines GBP XX0000001 01/18/2021, 10:39 AM : Lambda Airlines Bizum XX0000004 05/17/2022, 12:31 PM : Lambda Airlines

The table shows from left to right:

- Name:
  - name (top): name to identify the merchant within the administration panel
  - **public name (bottom):** name that will be shown to airline users when they are redirected to the IATA Pay page
- ID: identifier of the merchant, also referred in the API as merchantld.
- **Filter button:** when clicked it will show behind the correspondent header an input field for each field that can be filtered.

Each row of the table can be clicked to open the detail screen of the user, detail screen will be explained below.

Also, if the merchant has a grey dot like in the image, it means that the merchant is disabled. A disabled merchant is like an eliminated merchant (cannot log in or perform any action) but remains in the system, allowing an admin want to enable that merchant if needed again.



If you click the three dots there is the possibility of cloning or edit the merchant. When you clone the merchant the general and styles parts are the same as before and all the other tabs are set for being adapted to the new one.



Main screen showing 3 dots menu options regarding the merchant

## 3.7.2 Export merchants to CSV

Merchants can be exported to a CSV file by clicking on the 'Export to CSV' button:



Merchants list screen

Once the export button is pressed, it will be exported all the merchants that are shown on the screen.

The name convention of the CSV has less than 30 characters and the following structure: "YYYY-MM-DD HH-mm-ss.csv" indicating the date and time of export of the file.

Another option is to click on the refresh button. Refresh is useful when you want to reload the merchant's section without doing any change to the filters, but it also applies filters changes.

### 3.7.3 Merchant Details

This section contains all the information and all the values about the selected merchant that can be configured. This section is divided in 3 separated tabs that are going to be explained in detail below. The save button applies all changes made in all tabs, so there is no need to save the changes before changing tab. If the information cannot be changed either because your user doesn't have admin role or because the information cannot be changed by anyone (that would be the case of the Airline Code and Airline Code Number).

#### 3.7.4 General

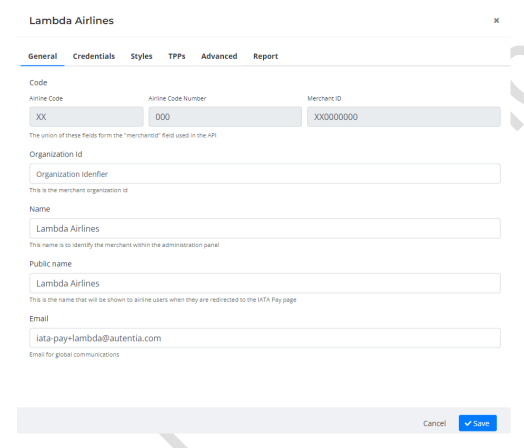
Shows all the details of the selected merchant in the main screen. Here you will be able to edit Name, Public name, email for communications...



If your user has merchant admin role of the selected merchant, you will see the inputs open and be able to change all their data. Else you will only see the information and the boxes greyed out, disabling any change you can make to this merchant.

The airline Code Number is alphanumeric E.g., 3B4.

Examples in the screenshots below.



Merchant general screen if you have admin merchant

### 3.7.5 Credentials

Security is a fundamental part of IATA Pay. To avoid transaction and/or transaction notifications spoofing or scamming every merchant using IATA Pay has its own credentials. To use IATA Pay API and make any call to an endpoint you need to be logged in the API with client credentials and use notification secret to check the signature of the notifications of finished payments/refunds.

#### 3.7.5.1 Notification secret

The secret will be previously generated by us and is not changeable. You can only copy it to use it.

For more information about how the notifications works you can check the following sections of <u>"Airlines Integration Guide"</u>:

For payments: "Payment transactions / Finish Notification"



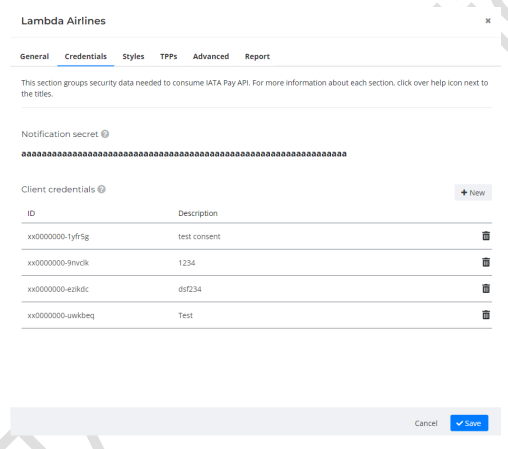
For refunds: "Refund transactions / Finish Notification"

#### 3.7.5.2 Client credentials

Credentials can be generated in this page. It can only be created by a user with admin role and the credentials will be part of the merchant selected (cannot use these credentials in the API to perform an action over other merchant). Every merchant can have as many credentials as they want, as this screen will

allow to create and delete those credentials clicking on button. You could have different credentials for each purpose/application to allow revoke each one individually.

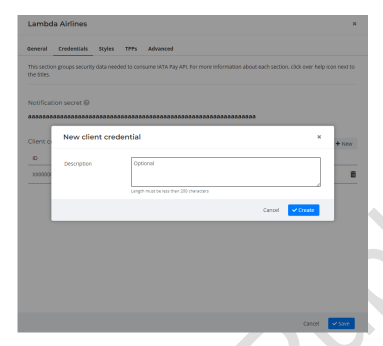
+ New



Credentials main page

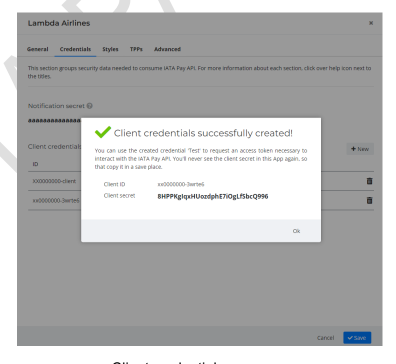
This page below asks for a text description of the credentials to be created, the description is optional, just click create and the credentials will be generated.





Description modal when new is clicked

This screen below will show the credentials generated, the client ID (same purpose as a username, for IATA Pay API) is composed with the merchant ID and a string of characters joined by a "-" (hyphen). It is very important to save the client secret shown on the screen as it will never be shown again (for security reasons). If in any case you forget or lose the client secret, you have to delete the client credentials that had the lost client secret and create new ones.



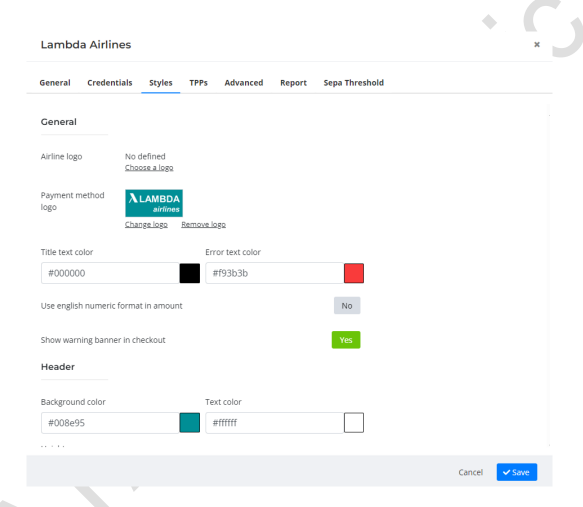
Client credentials message



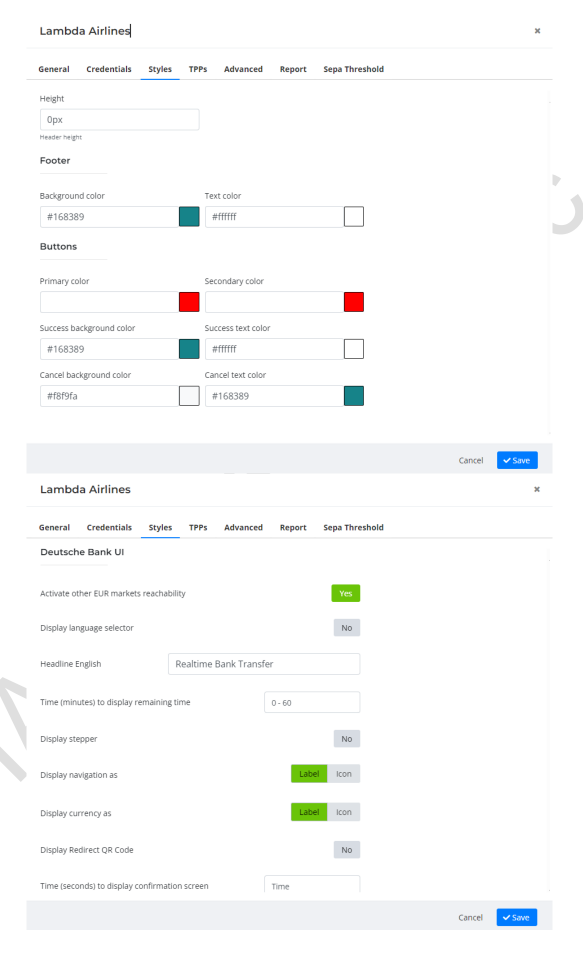
## **3.7.6 Styles**

In this screen you can change all customizable parts of a merchant. These styles will be shown to the user when the merchant implements the redirect methods, as the page where the user will be redirected will have the logo, header, footer, and buttons customized. These styles could be used to customize some payment providers screens.

To change any style just click on the desired part and change the value. You should upload a logo with transparent background.









An optional field is available inside the styles to configure "Time (seconds) to display confirmation screen" for DB chosen as TPP.

It has also been added two functionalities in the general tab. The first one is "Use English numeric format in amount", with that function, the amounts will be displayed with the English numeric format instead of the language in which the computer "Locale" is configured.

The other functionality is "Show warning banner in checkout", this ensures that the client doesn't refresh or close the window while the payment is being processed. Both options must be enabled by clicking on "yes" for them to work.

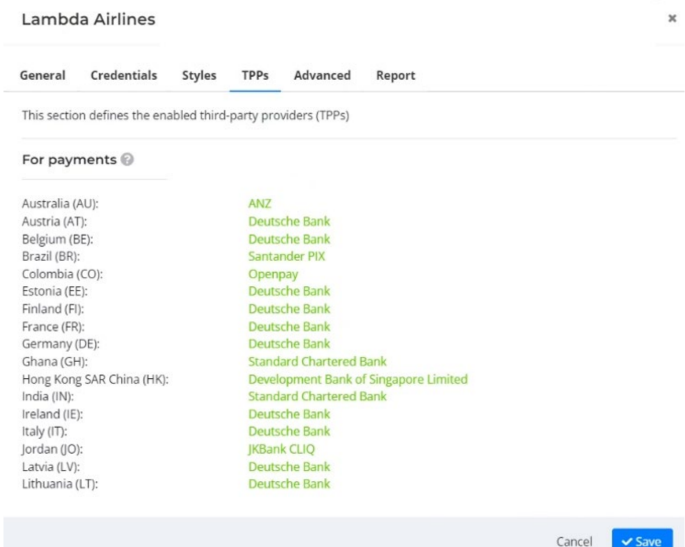


### 3.7.7 TPPs

In this section you can view which TPPs (third party providers) will be enabled for each country.

If all TPPs are disabled for a certain country, this country will be disabled.

Sometimes depends on the TPP chosen, it is possible to select multiple checkout methods depending on the country. If it is not specified in the creation of the payment the preferred checkout method, the platform will choose the first selected in the configuration. Except in India's case which VPA method overrules the other ones.





Lambda Airlines ×

General Credentials Styl	es TPPs Advanced Report		
Finland (FI):	Deutsche Bank		
France (FR):	Deutsche Bank		
Germany (DE):	Deutsche Bank		
Ghana (GH):	Standard Chartered Bank		
Hong Kong SAR China (HK):	Development Bank of Singapore Limited		
India (IN):	Standard Chartered Bank		
Ireland (IE):	Deutsche Bank		
Italy (IT):	Deutsche Bank		
Jordan (JO):	JKBank CLIQ		
Latvia (LV):	Deutsche Bank		
Lithuania (LT):	Deutsche Bank		
Luxembourg (LU):	Deutsche Bank		
Malaysia (MY):	Standard Chartered Bank		
Mexico (MX):	Santander CODI		
Netherlands (NL):	Deutsche Bank		
Philippines (PH):	Standard Chartered Bank		
Portugal (PT):	Deutsche Bank		
Spain (ES):	Deutsche Bank		
Thailand (TH):	Citi TH		
Turkey (TR):	BBVA Garanti		
United Kingdom (GB):	Tink		
Vietnam (VN):	Standard Chartered Bank		

Cancel





### 3.7.8 Advanced

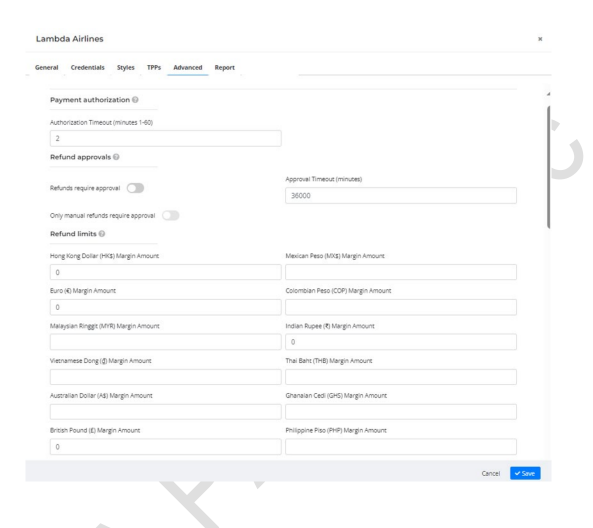
In this section all properties related to business needs for all the transactions made with this merchant are the following:

#### There are seven sections:

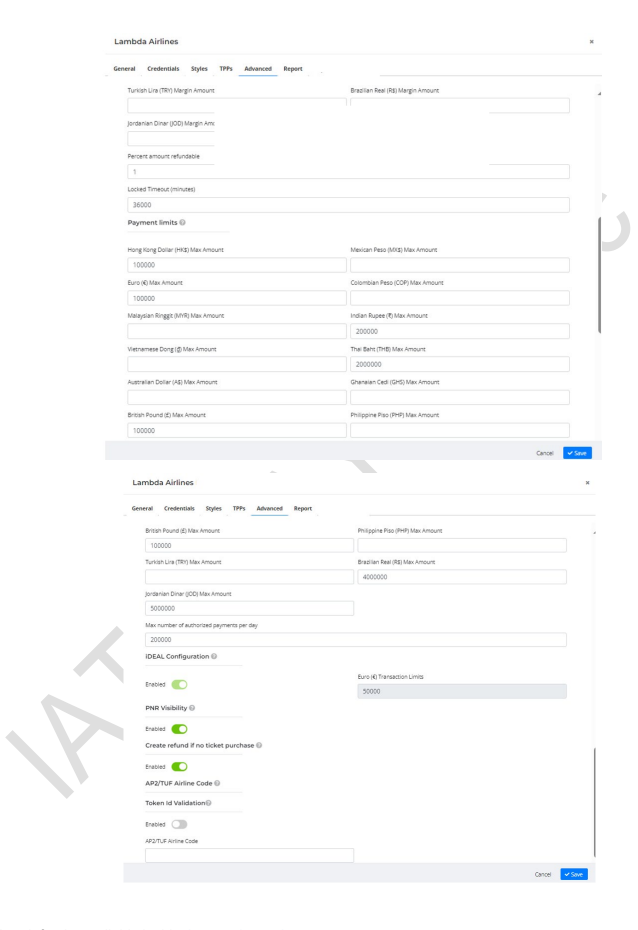
- 1. Payment Authorization: where it can be set the time for all payments linked to the merchant, waiting for the arrival of the payment authorisation notification from the TPP. This time out can be configured for a range between 1 and 60 minutes, according to the merchant's preferences. Note, if this filed is not filled in by the merchant, the default time out of 18 minutes will apply.
- 2. **Refund approvals**: where it can be configured if all refunds will require approval, thus these refunds will be locked until a user with approver role unlocks it. In this section, it can also be set the time that the refunds will be locked due to "approval lock reason" until the refunds fail by timeout. By default, the time is 36.000 mins.
  - In addition, you can activate the button "Manual "refunds require approval" so that only manual refunds created in Admin Portal directly require the approval of the user with the "Approve refunds" role or other roles that implies having refunds approval rights.
- 3. **Refund limits**: where it can be configured the allowed margins for refunds by currency country, that margin indicates the amount of money the merchant can refund over its virtual balance. Percent amount refundable indicates the percentage of money paid in the last 24h period (according to currency cut-off time) that this merchant can refund without being considered unexpected. By default, it is 100%.
  - Locked timeout indicates the maximum amount of time that a refund can stay locked by "Insufficient funds" or "Unexpected transaction" reasons.
- 4. Payment limits: where it can be configured the max amount allowed for any payment by currency country, payments cannot be created with any amount exceeding this limit. Max number of authorized payments per day restricts the total amount of payments in status authorized or beyond (settled or cleared) that the merchant can complete in the day.
- 5. **iDEAL configuration**: where it can be configured the activation or not of iDEAL as iframe for TPP's authorization webpage, one the TPP chosen in 3.7.7 TPPs is iDEAL. Euro Transaction Limits indicates the max amount allowed for any payment for Netherlands as the selected country, payments cannot be created with any amount exceeding this limit.
- 6. PNR Visibility: where the activation for the visibility of the PNR details can be populate in the PNR field both for the specific payment details and in the CSV generated for the merchant that has it activated.
- 7. Create refund if no ticket purchase: where it can be enabled as a check whether the tickets have been issued by the airline at the same time as the user's authorisation/settlement has been received. This feature enabled, could execute and automatic refund in the case where the payment has been settled through the IATA Pay Platform, but the airline did not issue the flight ticket to the user or raise an alarm to IATA Pay Business Team (to contact to the airline) in an extremely low probability that a payment has been failed but the airline has issued the flight ticket.
- 8. **AP2/TUF Airline Code**: where it can be specified a different Airline Code from the merchant general setup to obtain more flexibility on the reporting of the AP2/TUF files.



9. **Token ID Validation:** this parameter is used to setup the validation of token ID during the payment creation. If it's disabled, the validation of token ID is skipped.







More info about all this inside Approvals section



### 3.7.8.1 Refund Approvals

In this section, you can set up approval requirements (only MERCHANT Admins).

The refund approval section is meant to determine if the refund creation requires approval from another user. The approving user has the role APPROVE\_REFUNDS. If a refund exceeds the approval timeout, it will be marked as FAILED (see <u>Approvals Section</u> for more details)

To activate the refund approval, click on the "Refunds require approval" switch. In the "Approval Timeout" field, set the desired amount of minutes to wait for the refund approval before marking it as failed.

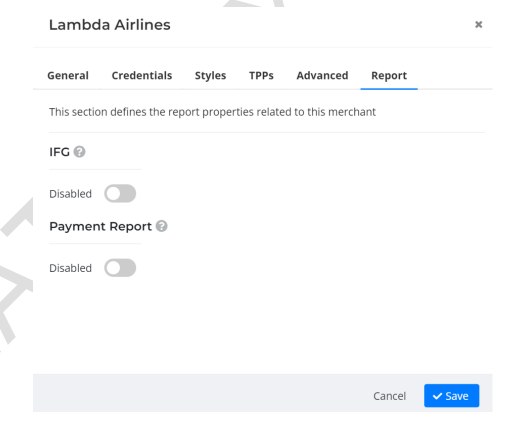
## 3.7.8.2 Refund & Payment limits

In this section, you can define the transaction limits for the merchant (see <u>Approvals Section</u> for more details).

You can define amounts limits (maximum and margins) by currency. You can also set the refundable percentage of the original payment amount, and the maximum number of payments accepted by day.

## 3.7.9 Report

In this section, you can enable the option to deliver a daily transactional report related to transactions in a specific status(es) to a specific merchant.

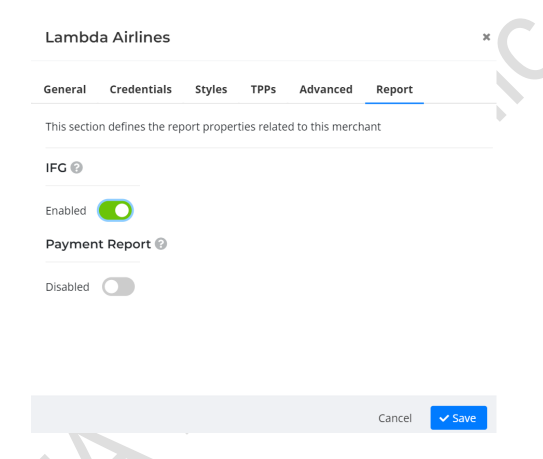




#### 3.7.9.1 IFG

This report will be enabled for those merchants integrated via IATA Financial Gateway (IFG) properties.

Through this report, you can enable the option to deliver a daily transactional report at end of day /cut off, related to transactions considered as FINISHED (SETTLED, UNEXPECTED SETTLED, BLOCKED, FAILED or CLEARED) to a specific merchant FTP.



## 3.7.9.2 Payment Report

Through this report, you can enable the option to deliver a daily transactional report at end of day /cut off, related to transactions based on a series status(es) to a specific merchant FTP. *Admin merchant* rights are required to be enable.

This report will look the same as the CSV exported through the IATA PAY Admin Portal. Being named as follows: merchantID Currency YYYYMMDD.csv

When the button "Scheduled report" is enabled, It is possible to send a single report at the time set in this section.

Airlines also have the possibility to generate a single report containing all their merchants, they must contact IATA to enable this option.

The table shows from top to bottom:

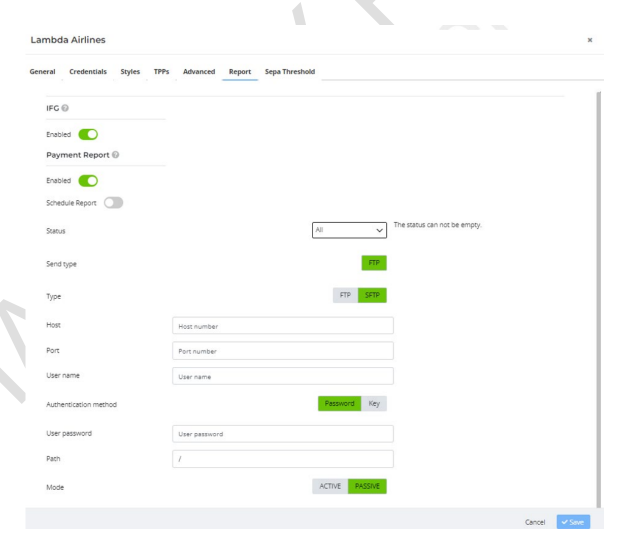
- Cutoff time (UTC): refers to the latest time by which the report must be sent.
- **Status:** list of available status to filter the report to be issued.



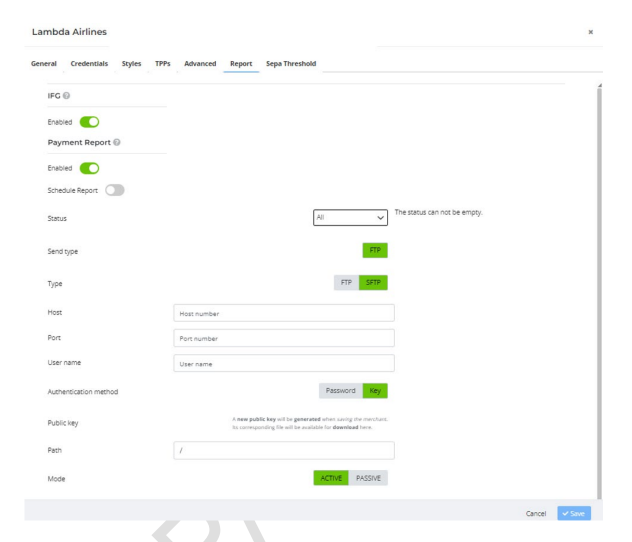
- **Send type:** select the type of delivery. (Currently only FTP delivery).
- **Type:** it can be selected FTP or SFTP.
- Host / Port / Username: (e.g., DBStagingxxx.com / 1724 / xxxx@lambda.uk).
- Authentication method: there are two options on this field "password" or "key". If you select "password", you will be asked to set up a password for your account on the first configuration, whose characteristics must be the following:
  - Maximum length of 32 characters
  - Minimum length of 10 characters
  - It can contain upper and lower-case letters
  - It can contain special characters without restrictions (based on the English keyboard) (e.g. @;-./\_)

If you select "key", a new key will be generated when saving the merchant and its corresponding file will be available to download.

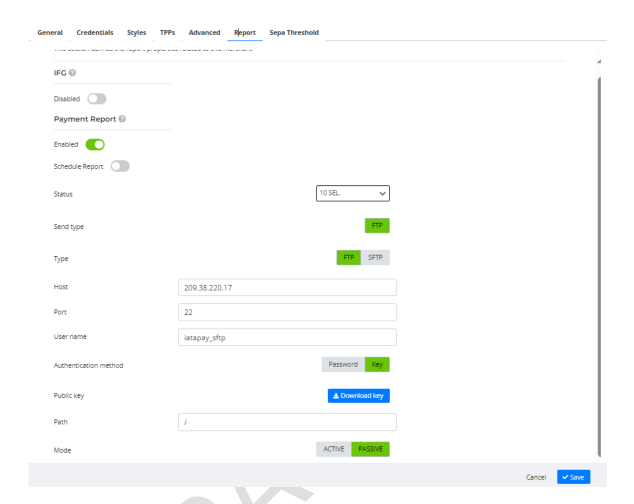
- Path: place where the report is to be sourced.
- Mode: Type of connection to the server. Active or Passive depending on the configuration.











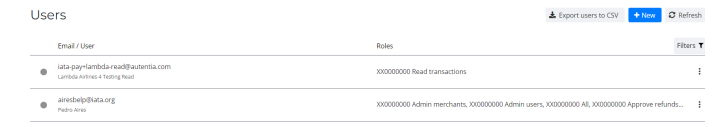


## 3.8 Users Section

In this section you can see all the information about the users of the portal, depending on the privileges of your user. Different kinds of users will be shown to you, users with a merchant admin role can only see their merchant users.

The same logic applies to user creation, only merchant admin users can create new users, he/she can create any kind of user with any kind of role, and merchant users can only create users with their merchant role.

## 3.8.1 Main screen



Main users page

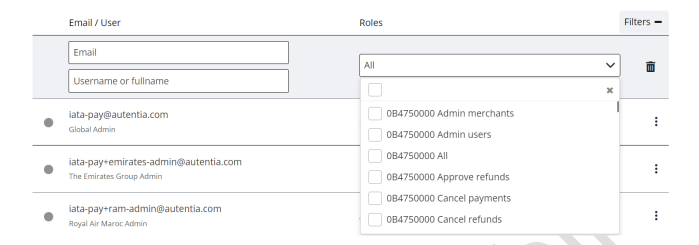
## The table shows from left to right:

- Email / User:
  - **email (top):** to identify the user within the administration panel. For communications like account created and password reset messages.
  - full name (bottom): full name of the user.
- **Roles**: if it overflows the screen, hovering over them will show a tooltip with all the roles the user has.
- **Filter button:** when clicked it will show behind the correspondent header an input field for each field that can be filtered.

Each row of the table can be clicked to open the detail screen of the user, detail screen will be explained below.

Also, if the user has a grey dot like in the image, it means that the user is disabled. A disabled user is like an eliminated used (cannot log in or perform any action) but remains in the system, allowing an admin want to enable that user if needed again.





Filtering by role example: the portal will automatically filter the available users by the role selected in the filter. The filter could combine several roles and only users with all the roles selected will appear.



User filter result with the filter above applied

# 3.8.2 Export users to CSV

Merchants can be exported to a CSV file by clicking on the 'Export to CSV' button:



Merchants list screen



Once the export button is pressed, it will be exported all the users that are shown on the screen.

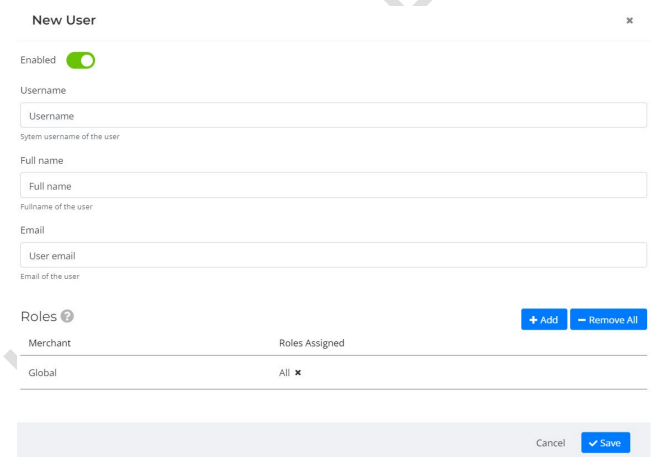
The name convention of the CSV has less than 30 characters and the following structure: "YYYY-MM-DD HH-mm-ss.csv" indicating the date and time of export of the file.

Another option is to click on the refresh button. Refresh is useful when you want to reload the user section without doing any change to the filters, but it also applies filters changes.

### 3.8.3 New user screen

User creation screen shows a form asking for all the information required. If any field is not filled properly, when the save button is clicked an error will appear in the appropriate field. It is possible to edit the "Username" and "Full name" once the user is created.

The only field with a default value will be the roles sections, the default roles assigned to the new user will be the same roles that the actual user has, but as the rest of the form, the roles can be changing, either adding a new one clicking the add button (add new role screen) or deleting roles clicking on the  $\mathbf{x}$  icon. All users must have at least one role assigned and as many roles as needed.



User creation

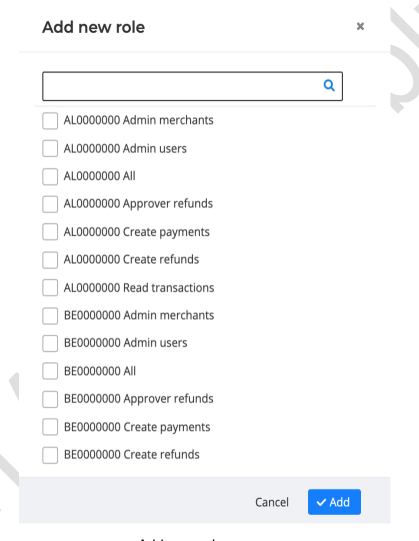


### 3.8.4 Add new role screen

This modal will show all addable roles to the user, excluding all roles from the same merchant if the user has already one role for that merchant. You can click on the role or roles to add, and search for roles in the bar at the top. The selected roles will appear next to the selected roles tag and if you want to reset the selection, just click clear selected button. As part of the system validation, if you select several roles of the same merchant and click save, only the highest privilege role will appear in the user details.

If you want to change the kind of privileges a user has in a merchant, change it in the user details screen.

Clicking add or cancel will bring you back to the user detail screen.



Add new role screen

If a user has all the possible roles, a message screen like below will appear when add role button is clicked.





There are no more roles that you can add to this user

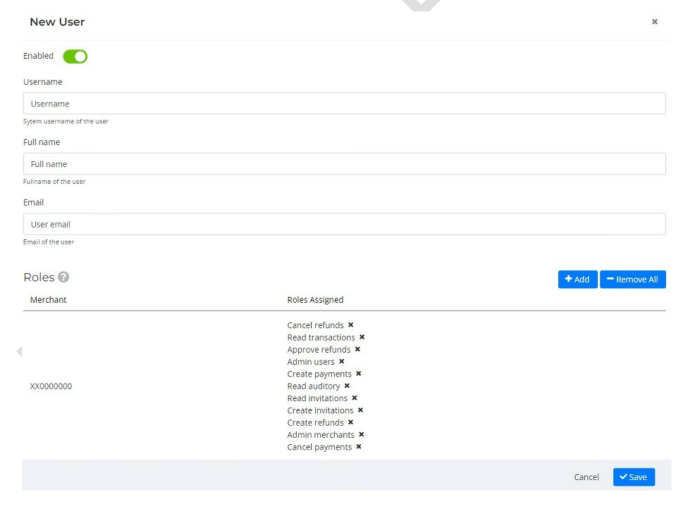
### All roles added message screen

### 3.8.5 Own user details screen

Shows all the details of the selected user in the main user's screen. There are two tabs general and security.

General tab shows all the details of your user in the main screen, allowing you to change what you want. If you cannot change something, either the input will be greyed out or the button will not appear (e.g., add button right to roles section will not appear if you have read or operations role).

Security tab allows to change your password, if you want to, and to enable and disable MFA.



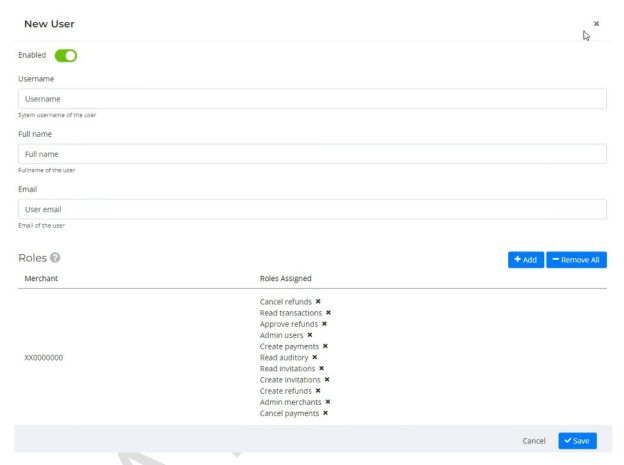
Own user details screen with only one role assigned



### 3.8.6 Another user details screen

Shows all the details of the selected user in the main user's screen.

If you have all or admin user roles of the same merchant or merchants that the user has roles, you will see all inputs open and can change all the data of the selected users. This is the screen you will see when you click on another user different from yours.

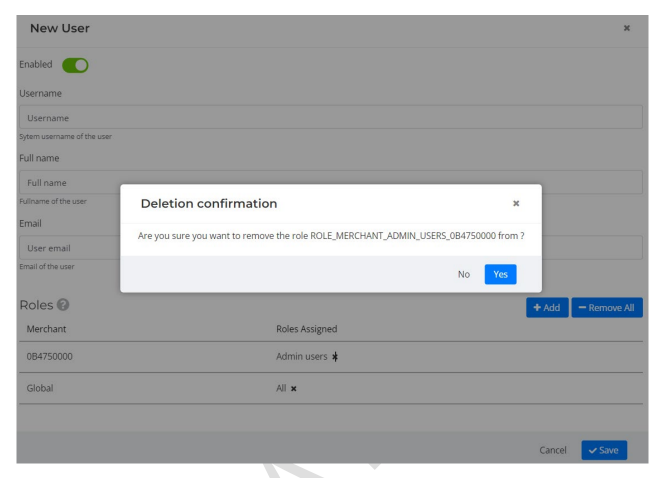


User detail screen if you have global or his merchant (beta) all or admin users role

## 3.8.7 Deleting roles

When you want to delete a specific role from a user, you can just click the  $\mathbf{x}$  symbol right to the role and a modal window will appear asking you for confirmation of the deletion. Even though you have to confirm the deletion, the role deletion (or any other change made to the user) will not be saved unless you click save button. That way if you just miss clicked and deleted a role of the user you didn't want to, you can just click on cancel, go back to the main page reopen user details and correctly perform the change.





Deletion confirmation message screen when clicked on a role  ${\bf x}$  symbol



# 3.9 Approvals Section

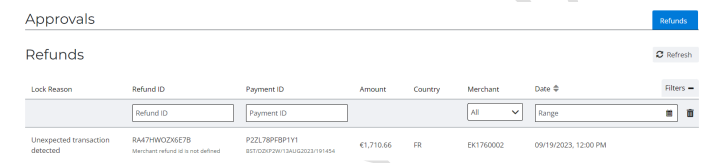
In this section you can see all the information about all the transactions in locked status that needs to be approved by a user with approver role. Only users with approval role can see and enter this section.

Depending on the kind of lock that the transaction has, it will need different kinds of approval.

Merchant approver can only approve locked transactions with "Should be approved" as a lock reason.

#### 3.9.1 Main screen

Refunds shown in this main screen are all in locked status, if you want to see info of the refund or of the payment in more detail, just click on the refund ID or payment ID of the refund locked and you will see the detail screen related to it.

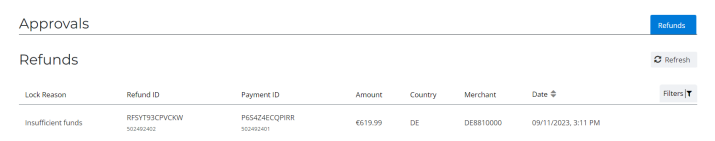


Main screen showing Unexpected transaction detected

The table shows from left to right:

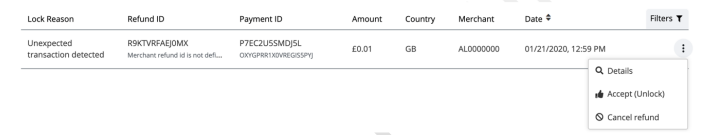
- Lock Reason: brief description explaining why the refund was locked
- **Refund ID**: above will be the iataRefundId field in the API and below will be the merchantRefundId field in the API.
- **Payment ID:** above will be the iataPaymentId field in the API and below will be the merchantPaymentId field in the API.
- **Amount:** shows both the payment amount and, if there is a refund, in red will be the total refunded amount of that payment.
- Country: market where the payment was created.
- **Merchant:** id of the merchant who created the payment.
- **Date:** could appear one or two dates, if only one appears, it is the creation date. You can sort in ascending or descending order by clicking on the arrows.
  - Creation date (top): exact time when the payment was initiated.
  - **Finish date (bottom):** exact time when either the payment was settled or had an error.





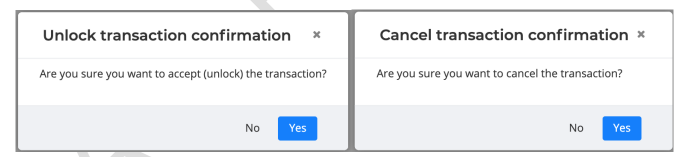
Main screen showing refund locked due to Insufficient funds.

Refunds can be unlocked on the refund details section or clicking on the 3 dots menu at the right side of the refund. If the user can approve or cancel the refund, the options will be shown like the image below. If the user cannot approve neither cancel the refund, these options won't be shown.



Main screen showing 3 dots menu options regarding the refund

Once the accept or cancel refund buttons are clicked, confirmation dialogs like the images below will show up, so the user can double check the operation and avoid doing a wrong action by mis clicking.



Unlock transaction confirmation dialog

Cancel transaction confirmation dialog