



System Overview-Settings

English

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Version: v1.0

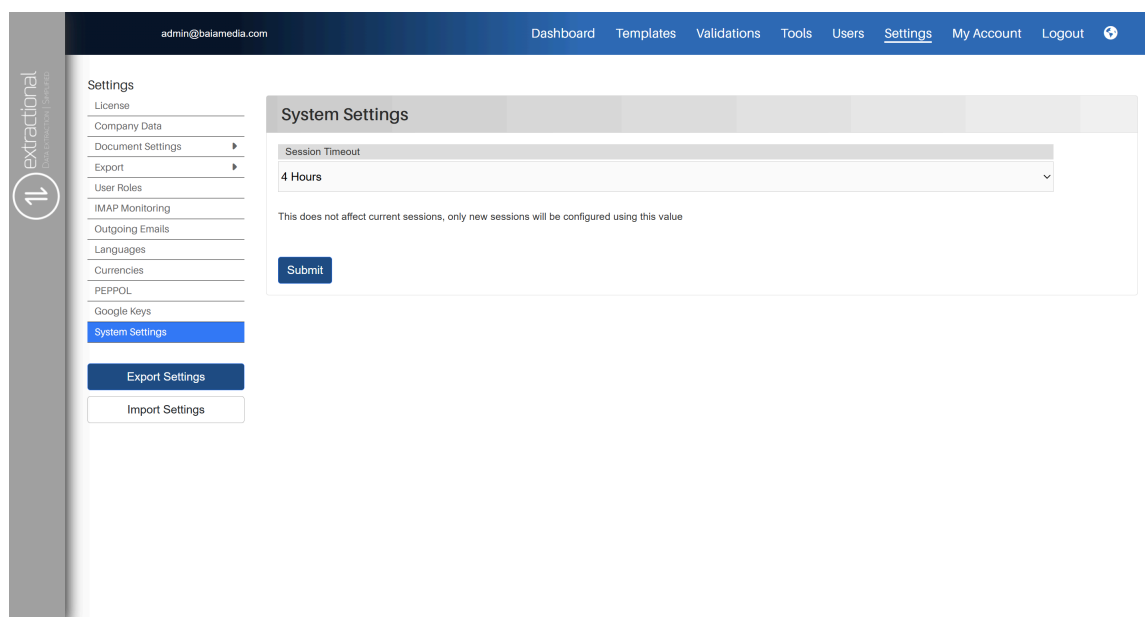
Settings

What is the main Purpose

In this part of this system, you will be able to define the major behaviour of your system. It is also where you shall define all of your templates, roles, etc. It is highly recommended that you go through the settings page and define everything that your system shall need before you put this system into use in your company.

The system settings are separated into several subpages. To decrease the complexity of the explanation of the several subpages, we have divided each subpage into it's own section in our user manual.

Overview



License

In this first subpage you can find all the information about the current license that your system is currently using. Additionally you can also change some of the parameters such as if you

would like to activate the auto renewal system or not.

Buying or changing your license

If you would like to buy or change the license of your system, you must enter this page in order to do it.

Once you have entered this page, you will need to click on the **Buy/Change License** button that is positioned at the bottom right corner of the page. A representation of the button can be seen below this sentence.

Buy/Change License

Once you have clicked on this button, you will be redirected to another page where you will be able to choose the plan that you like to buy or renew.

Company Data

In this subpage, you will define all of your company's data. It is in this subpage where you shall add and modify all of your company's bank account(s) information.

Overview

The screenshot shows the 'Company Data' form within the 'extranet' application. The interface includes a top navigation bar with links like 'Dashboard', 'Templates', 'Validations', 'Tools', 'Users', 'Settings', 'My Account', and 'Logout'. A left sidebar contains a 'Settings' menu with options like 'License', 'Company Data', 'Document Settings', 'Export', 'User Roles', 'IMAP Monitoring', 'Outgoing Emails', 'Languages', 'Currencies', 'PEPPOL', 'Google Keys', and 'System Settings'. The 'Company Data' form itself has several input fields: 'Company Name' (Krebs PBV GmbH & Co KG), 'Address' (Friedrichstraße), 'House Number / Building' (34), 'Postcode' (54516), 'City' (Wittlich), 'Country' (Germany), and 'Contact Name' (Hane Krahe).

Company Data	
Company Name	Krebs PBV GmbH & Co KG
Address	Friedrichstraße
House Number / Building	34
Postcode	54516
City	Wittlich
Country	Germany
Contact Name	Hane Krahe

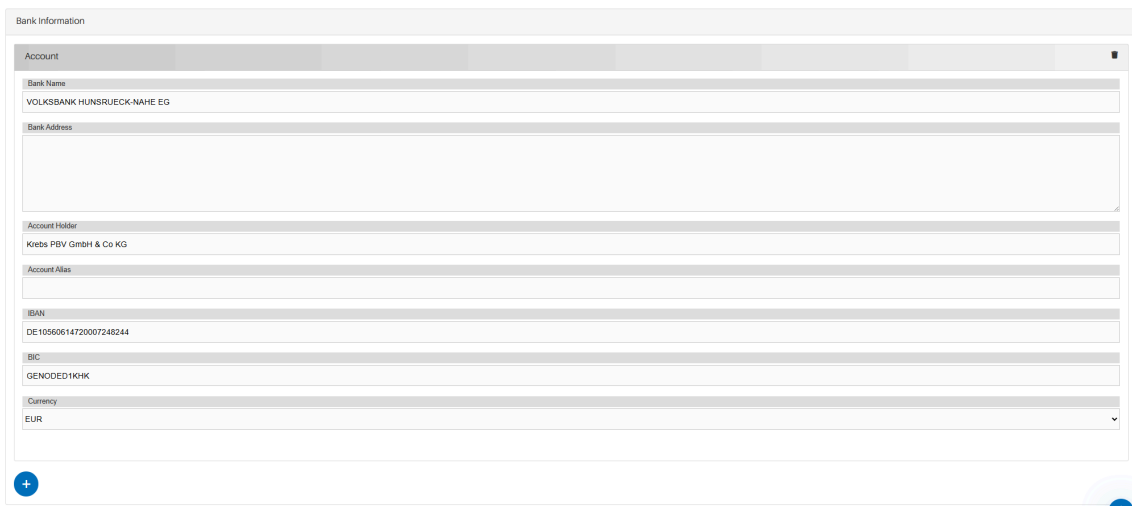
Making some changes to the company(s) information

If you would like to add or change any data related to your company's information, you shall change it by simply clicking in the respective fields that you would like to change the information. You will then have the possibility to change the data by typing the new values or simply selecting one of the options possible, this will depend on the field that you would like to change.

Once you have made all of your changes, you will simply need to submit you changes by clicking on the submit button on the bottom of the page.

Changes in the Bank information subpage

If you would to modify one of your company account(s) or add/remove one, you shall do it in the Bank information tile that is shown at the bottom of the page.

A screenshot of a web form titled "Bank Information". The form is divided into several sections: "Account" (with fields for Bank Name, Bank Address, Account Holder, Account Alias, IBAN, BIC, and Currency), "Bank Name" (with a text input field containing "VOLKSBANK HUNSRUECK-NAHE AG"), "Bank Address" (with a large text area), "Account Holder" (with a text input field containing "Krebs PBV GmbH & Co KG"), "Account Alias" (with a text input field), "IBAN" (with a text input field containing "DE10900614720007248244"), "BIC" (with a text input field containing "GENODE33HAN"), and "Currency" (with a dropdown menu showing "EUR"). At the bottom left of the form is a blue circular button with a white plus sign, and at the bottom right is a blue circular button with a white minus sign.

Modifying an existing account

To modify an existing account, you will simply need to do the same manipulation as before (to change the company's information) in the desired field(s) time.

Once all changes have been made, you will only need to click on the **Submit** button in order to save your changes.

Adding a new account

In order to add a new account into the system, you will need to click on the plus icon that is shown on the bottom of the account's page. Once you have clicked on the plus icon, a new account representation tile will pop-out, and you will have the possibility to add all the information of this new account that you would like to add.

Once you have entered all the information for the new account, you will only need to click on the **Submit** button to save your changes.

Deleting an existing account

If you would like to remove an existing account, you can do so by clicking on the trash bin icon of the respective account, and the account will be removed. The trash bin icon can be found on the top right corner of the respective account representative tile.

Document Settings

Analysis Fields

In this subpage of Settings, you can define all the data that shall be extracted from each type of document that is being read.

Overview

extranational

Settings

License

Analysis Fields

Document Tables

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Google Keys

System Settings

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Import Settings

Invoice Fields

Select the fields which should be extracted from a document

Please note that the input "Customer" is only effective if the field's data type is "Number". Further, it is not considered when exporting data to PEPPOL or JSON. PEPPOL has its own requirements for number formats, which Extracational follows. JSON reformats a number to a suitable number of decimals on its own.

Invoice

Credit Note

Delivery Note

Order Form

Order Confirmation

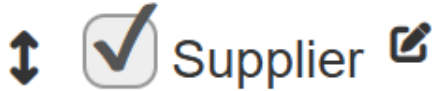
Field to extract	Show in output as	Field Format (as Regular Expression)	Default	Type	Use as	Include in Filter	Allow Typing	Required
<input type="checkbox"/> Supplier Email	supplier_email	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Invoice Currency	invoice_currency	^TTEXT\$	EUR	Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Supplier ID	supplier_id	^TTEXT\$		Any		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Supplier	supplier	^TTEXT\$		Any		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Supplier Address	supplier_address	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Order Number	order_number	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Project Manager	project_manager	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Customer Number	our_customer_number	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Project Number	project_number	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Reference	our_reference	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Invoice Number	invoice_number	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Invoice Date	invoice_date	^TTEXT\$		Date		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Delivery Number	delivery_number	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Supplier Phone	supplier_phone	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Supplier VAT Number	supplier_vat_number	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Supplier's Bank IBAN	bank_iban	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Supplier's Bank Name	bank_name	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Supplier's Bank Swift Code	bank_swift	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Supplier's Bank Address	bank_address	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Email	email	^TTEXT\$		Any		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

How to navigate and define all fields

Firstly, to navigate through the system, use the different tabs that can be found at the top of the page. These different tabs allow one to navigate between each type of document will be defined for extraction.

Visualizing all elements that are being extracted

To visualize all the elements that are currently being extracted from the system, you can do so by analysing all the elements that do have the select box selected. To help you visualize what a selected element is, you can find a visualization of an element that is being extracted in the system.



Understanding the field's definition

To understand how a certain field extraction unit has been defined, you will need to understand what each category that defines a field abstraction is.

Each field has the following elements:

General field name

The **general field name** will define the name that you will see in the system's graphical user interface. This name is defined in each language of the program.

Output name

The **output name** is the technical name that will be used further on to create XML relations and to implement on further templates or automations. This name must be unique and must be single-worded.

Field format

The **field format** defines the format of this entity with regular expressions. It is in this case where you will be able to define the length of each field as well as define the type of input the field shall always receive (words,numbers, etc.).

Default

The **default** case is where you are able to define a default value for your entity in case if the system does not find any value.

Type

In the **type** case you can define how this input shall be identified in our system. For example, if you would like that our system identifies these entities as data, here you shall define it.

Decimals

In case you are dealing with numbers, you will also be able to define how many decimal numbers are allowed in the system. This can be easily defined in the **decimals** box. Additionally,

if our system receives as an input a number with more decimals than what you have defined, the system will automatically round the number to the number of decimals allowed.

Selective options

For the selective option, you will be able to define if this field shall be included in filters, meaning that if selected, you can use it when filtering. You will also be able to define if you allow type-in, in other words, allowing to use that manual selections can also be applied for that field. Moreover, you will also be able to define if that field is required or not, meaning that once a field is required, it cannot be left blank.

Now that you understand the definition of a certain field, you can now define all the fields that your system shall extract, and if none of the fields corresponds to what you would like to extract in the documents, you can always create more fields by clicking on the plus icon at the bottom of the table.

Difference between the two tables

There are two tables where you can define your fields. It is important to define your fields in the correct table. We will now explain what each table means.

1 First table

In the first table, you define all the fields that the system will extract from each document. Generally, here you shall define all the different fields that are more general for the whole document, such as the client name or the total sum to pay.

2 second table

In the second table, you shall define all the different fields that are specific for generating Peppol compliant data. In other words, you shall only define all the fields that you want in your table of items of products in the document.

Document Tables

In this subpage of the settings you will be able to define what you would like to have visible in the document table the is situated in the Validations page.

In this page you will be able to define how each one(s) document page would look like.

Overview

Column	Column Mode (*)	Column Alignment	Searchable	Sortable
Supplier	Enabled	Left	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Supplier ID	Enabled	Left	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Document Category	Enabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Date	Enabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Invoice Number	Enabled	Left	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Release Date	Enabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Released By	Enabled	Left	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Responsible	Enabled	Left	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Delivery Date	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
order_confirmation_number	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
order_confirmation_date	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Supplier Address	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Supplier Email	Disabled	Left	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Supplier Phone	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Supplier Fax	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Supplier Tax Number	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Supplier VAT Number	Disabled	Left	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Invoice Date	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Invoice Currency	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Order Number	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Delivery Number	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Customer Number	Disabled	Centered	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Customer Tax ID	Disabled	Left	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Our Contract Number	Disabled	Left	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Project Manager	Disabled	Left	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sum (net)	Enabled	Right	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sum (gross)	Enabled	Right	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VAT	Disabled	Right	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Share_Perc	Disabled	Right	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

How to interact in this page

As you can see, this page is composed of a table full with all information that will be extracted in the system. In each one of the fields, you will be able to choose how it shall be visible in the documents page. We will now explain what each column actually does.

Note

Some of the fields are already predefined and you will not be able to make any changes in it.

Column Mode

In this column you will be able to define what all the the visibility for each field. You have three options:

- **Disabled:** this field will not appear at all in the table and will not be chosen as an search criteria when searching for a file.
- **Hidden:** this field will not appear at all in the table, but it will be considered when searching for a file in the search bar.
- **Enabled:** this field will appear in the table of documents and will also be considered when searching for a file in the search bar.

Column alignment

In the following column, you can specify how each file should be aligned in the table.



Note

You only need to define this column if you have defined the `Column mode` as **Enabled**.

You can choose between the following options:

- Left alignment
- Centered alignment
- Right alignment

Selective columns



Note

There are two selective columns for each one of the fields. These shall only be put into consideration once the `Column mode` is set to **Enabled**.

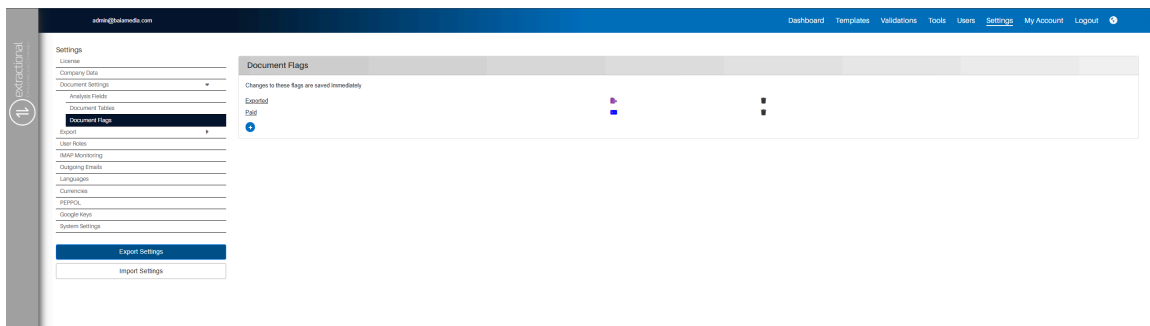
The **Searchable** selective column allows you to define whether the field is considered when searching for a document in the search bar.

The **Sortable** selective column allows you to define whether the field can be used to sort the document's list or not.

Document Flags

In the following page, you will be able to define and modify all of your document flags.

Overview



Understanding the page layout

This page represents all the document's flags in a table. In this table, each flag is represented in a row. Modifying, creating new flags, or deleting existing flags can be done by clicking on several buttons or icons. Each functionality shall now be explained in the following sections.

Modifying the current flag(s) list

In this part, you will learn to modify your current company(s) flag list.



Note

If you would like to change or add flag automation together with exportation, you shall define it in the [export page](#).

Adding a new flag

In order to add new flag into the system, you will need to firstly click on the plus icon that can be found on the bottom of the page. Once clicked, you shall be represented with the following window.

The 'Edit Flag' dialog box is shown. It features a list of languages: English, Deutsch, Français, Letzebuergesch, Nederlands, Italiano, Español, and Português. Below the list is a search bar. At the bottom, there is a numeric keypad (0-9), a keyboard layout (A, a, ad), and a color selection bar. The 'Ok' and 'Cancel' buttons are at the bottom right.

You will now need to insert the name of the new flag in all the corresponding languages as well as defining a corresponding icon with the respective color.

Once you have defined all the different fields, click on the **OK** button at the bottom of this window. If the manipulation has been successful, you shall be able to see the new flag in the flag(s) list.

Editing an existing flag

If you would like to modify an(some) element(s) of an existing flag, you will need to click on the flags name that you would like to modify in the respective list.

Once clicked, you will be represented with the same window as for creating a new flag but this time with all the selected flag's information. You can now modify all the desired information in the respective fields.

Once all the modifications have been made, you will need to click on the **OK** button at the bottom of the page and all the changes will be saved in the system.

Deleting an existing flag

In order to delete an existing flag, you will need to click on the delete icon of the respective Document. This icon can be found at the end of each document flag.

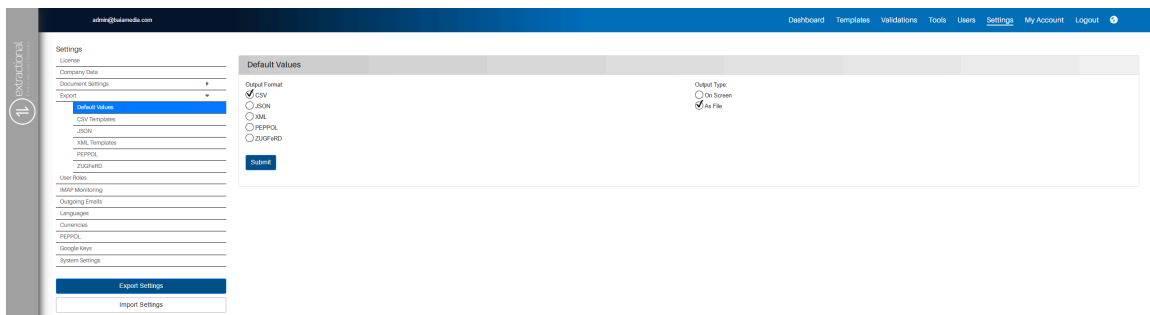
Once clicked on the desired flag, the flag will be successfully removed from the system.

Export

Default export Values

In this page, you can define the default values in the system's export menu.

Overview



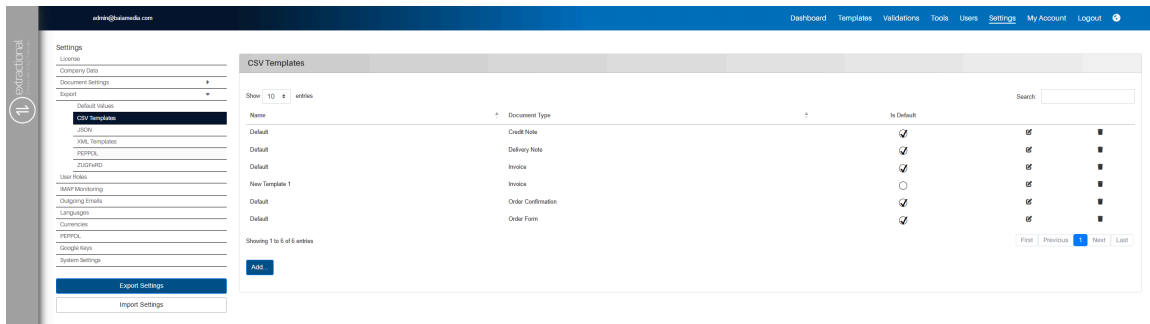
Defining the new default values

If you would like to change the default values for exportation, you will need to simply select the desired values in this page and click on the **Submit** button at the bottom of the page.

Export CSV Templates

This page is responsible for defining all the different CSV templates available in the system.

Overview



Navigating through the page

This page follows a similar layout to the validations page. Each template is represented in the table as a row. You will be able to define how many templates you would like to have per page in the respective selective field. You can change between pages on the navigation buttons.

You can also look for a specific template by typing it's name or document type in the search bar.

Adding a new template

In this part, you shall find a guide on how to add a new CSV template from scratch.

Start

The first thing to do will be to click on the \"Add...\" button at the bottom of this page to trigger the system that you would like to add a new template.

Once clicked, you shall be presented with the following additional information on the page.

Name

New Template 2

Document Type

Invoice

Set flags after export automatically

☐ Exported
☒ Paid

Number Format

Number Format:

☐ 123.456.78
☒ 123456.78
☐ 123.456.78
☐ 123456,78

Date Format:

☒ 2016-12-31
☐ 31.12.2016
☐ 31. Dec. 2016
☐ 31. December 20216
☐ 12/31/2016
☐ Dec 31, 2016
☐ December 31, 2016

☒ include column headers in first line

CSV Columns

Add

Submit Cancel

You will now need to define all the general characteristics of the new template. Once you have defined all the different general characteristics of the new template (Name, Document type, Set flags after export, Number format), you will need to add all the columns for exportation.

Defining all columns

All the different columns of a certain CSV template are available in the **CSV Columns** tile at the bottom of the page. In order to add a new column into the system, you will need to click on **Add . . .** button and you should be presented a new column entity.

↕

Field

accounting_cost

Shown in output as

accounting_cost

You will not be able to define the field value that shall be inserted in that column as well as to define the columns name.

In addition, you will be able to change the order of the columns by grabbing (left clicking on the field) the field that you would like to move and placing it where you would like.

Submitting the new template

Once all the information has been added to this new template, you need to click on the **Submit** button at the bottom of the page to save this new template in the system.

Editing an existing template

In order to change an existing template, you will need to start by clicking on the edit button of the respective template.

The system will then display all relevant details for that specific template using the same layout as when creating a new template.

You will now be able to change all the different characteristics of that template as well as changing all the different columns of that template. The columns manipulation will work in the same way as when creating a new template.

Additional features

Editing templates

In order to remove one of the templates, you will need to click on the `delete` icon that is visible at the right side of each template. After clicking on the remove icon, the template will be successfully removed.

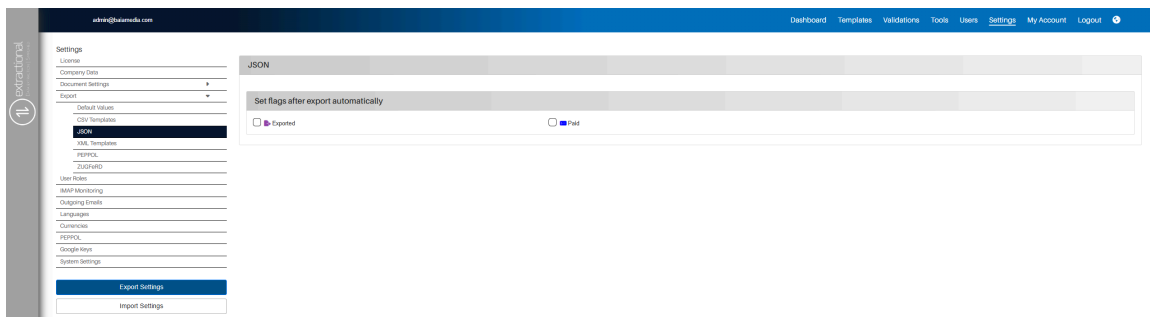
Defining default templates

You can also define all default templates for each type of document (Invoice, Credit Note, etc.). To do so, you will need to select, in the `is default` column the template that you would like to have as default. The previously default template for that type of document will be automatically unselected.

Export JSON

In this page, you will be able to define all automations with flags for all JSON exportations.

Overview



Setting flags after exportation

You can automate the system to automatically set a(some) flags to a certain document once it has been exported as a JSON file. This can be done by simply selecting the flags that you like to be added once a document has been exported as a JSON file.

Export - XML Templates

On this page, you can define all the XML templates available in the system. Navigation works in the same way as on the **Export -- CSV Templates** page, with the main difference being the **Template Data** section, which appears when editing an existing template or creating a new one.

Template Data

In this section of the page you will be able to define the main template format and items that shall be used for exportation afterwards. The template shall be written in XML and if you would like to refer to one of the system's fields, you shall use the following notation `\@some_field@`

There are three main templates that shall be defined:

"Main" XML template

defining all information that shall be released regarding the main content of the document.

XML template for line items

defining all the information that shall be released regarding each item of the document. This part will only be activated if you are exporting an **Peppol compliant** document.

XML template for payments

defining all the information that shall be released for XML payments (typically SEPA transaction XML files).

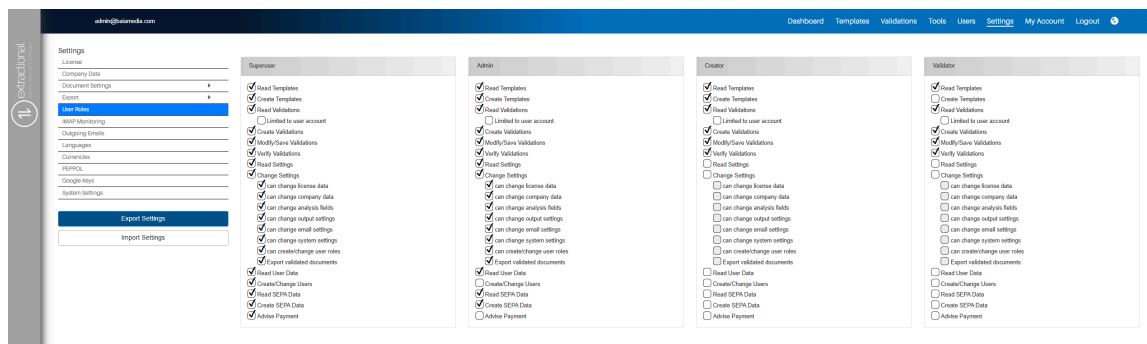
Export PEPPOL/ZUGFeRD

On these pages, you can define all flag-based automations for PEPPOL/ZUGFeRD exports. The layout and navigation are identical to the **Export -- JSON** page. For a more detailed explanation of how these pages work, refer to [the corresponding section](#) of this manual.

User Roles

In this page, you will be able to define all the different User roles that you would like to have in your system, as well as defining the permissions for each one of the users.

Overview



Navigation through the page

On this page, you will find a set of tiles, each representing a user role. Inside each tile, you can see all available permissions in the system, along with the corresponding selection boxes. The selected options indicate the permissions currently assigned to that specific user role.

General manipulations

+ Add a new user role

To add a new user role in the system, click the "New . . ." button located at the bottom of the page. A window will appear, prompting you to enter the name of the new user role in each language supported by the system. Once completed, click the "Submit" button to confirm.

Changing permissions of a user role

To define or modify the permissions of an existing user role, simply select or deselect the relevant permission(s). After making your changes, click the "Submit" button at the bottom of the page to save them.

Renaming user role

To rename an existing user role, click the edit button in the top-right corner of the corresponding role's tile. A new window will open, allowing you to update the role's name in each language. When finished, click the "Submit" button at the bottom of this window to save the changes.

IMAP Monitoring

In this page, you will be able to define the IMAP connection with your email(s) so that all the documents that will be received in your email will be directly inserted into the system.

Overview

The screenshot shows the 'Settings' page of the extractional.com application. The left sidebar contains a menu with options like 'License', 'Company Data', 'Document Settings', 'Export', 'User Roles', 'IMAP Mailboxes', 'Outgoing Emails', 'Languages', 'Currencies', 'PEPPER', 'Google Keys', and 'System Settings'. The 'IMAP Mailboxes' option is selected. The main content area is titled 'IMAP Mailboxes' and contains a form for configuring an email connection. The form includes fields for 'Active' (set to 'Yes'), 'Mail Server' (set to 'extractional.com'), 'Port' (set to '993'), 'Security' (set to 'SSL'), 'Username' (set to 'some-email@extractional.com'), 'Password' (masked with dots), and a checkbox for 'Delete emails after successful retrieval (handle with care, deleted messages cannot be recovered!)' (set to 'No'). There is a 'Check Connection' button and a 'Submit' button at the bottom of the form.

How to set a new e-mail in the system

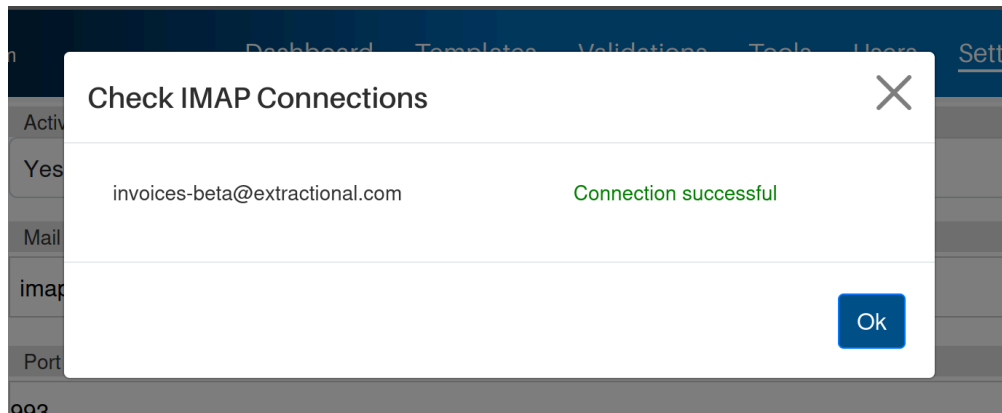


Important

This part will highly depend on your email domain. If your domain allows IMAP connection with no additional authentication, please follow the following the first part of this section. If, however, your system needs additional OAuth authentication, please follow the second part of this section.

1. Adding an email with simple IMAP connection

For a simple IMAP connection you shall simply enter all of your e-mail's coordinates, such as mail server and. You also need to enter all your email and password.\ Once entered all of your credentials, you will need to define weather you would like all e-mails to be automatically deleted or not. This shall be handled with care since deleted email messages cannot be be recovered.\ You can now check if your system succeeds connection by clicking on the \"Check Connection\" button, and a new window will pop-out showing you the respective result.



Example when connection is successful

Info

Once your email has been successfully added, you will need to click on the **Submit** button at the bottom of the page and your changes will be saved.

2. Adding an e-mail with OAuth connections

Note

Currently, our system only allows OAuth connection with Outlook emails, any other domains that need this type of connection will not work in our system unfortunately.

The first step will be to trigger the system to create such a connection. To do so, you will need to enter the mail server and deselect the box, meaning, for example, right-clicking outside the box.

The system will automatically detect if your domain needs OAuth connection and if so, you will need to insert the additional information that is needed for this type of connection.

For **Outlook** accounts you will need to add the following additional information that is listed below.

Microsoft Tenant Id

For more informations, please use the following → [link](#)

Microsoft Application Id

For more informations, please use the following

→ [link](#)

Client Secret key

For more information on how to get this Id, please use the following → [link](#)

You will then need to fill all the rest of the fields as for a simple IMAP connection e-mail and verify your connection as previously explained.

Adding an additional email

If you would like to add an additional account to the system, it is as simple as clicking on the plus icon that can be found at the bottom of the page. Then a new tile for the email entity will be visible on the page.

You can now add all your additional email credentials in the same way that you have inserted for the first account.

Deleting an existing account

Note

You can only remove additional e-mails; the main e-mail (first in the list) cannot be removed.

In order to remove an existing e-mail, you shall click on the **remove** icon of the respective email that you would like to remove.

Once your email has been successfully added, you will need to click on the **Submit** button at the bottom of the page and your changes will be saved.

Outgoing Emails

In this page, you can define the email connection for all outgoing e-mails in the system.

Overview

The screenshot shows the 'Settings' page of the Extraxonal application. The left sidebar contains a menu with options like License, Company Data, Document Settings, Export, User Roles, IMAP Monitoring, Outgoing Emails (highlighted), Languages, Currencies, PEP/POI, Google Maps, and System Settings. Below this menu are buttons for 'Export Settings' and 'Import Settings'. The main content area is titled 'SMTP Server' and contains several form fields: 'Host' (smtp.extraxonal.com), 'Port' (587), 'User' (invoices-beta@extraxonal.com), 'Password' (empty), 'No-Reply Address' (no-reply@extraxonal.com), 'Transport Protocol' (SMTP), 'Authentication' (Login), 'Security' (STARTTLS), 'Delay Email Transport' (No), 'Settings for invoices to be returned' (empty), 'Default From' (no-reply@extraxonal.com), 'Default CC' (Carbon Copy, comma-separated list allowed), and 'Default BCC' (Blind Carbon Copy, comma-separated list allowed).

Setting up the email connection

Our system, in order to send emails with a given email, uses a SMTP(S) transport protocol connection.

Prerequisites

In order to realize this connection, you first need to make sure that your email host domain allows you to elaborate such a connection.

If you are currently trying to connect to an professional outlook account, please use the following [paragraph](#) that explains exactly how to establish a connection to a an outlook account.

Filling all your email's credentials

Now that you already know that your e-mail allows this type of connection, you will only need to create fill all the different fields in **SMTP Server** section of the page and your system should have a successful connection with your email.

Please do not forget to save your changes by clicking on the **Submit** button on the bottom of the page.

Outlook connection

Our system also provides the ability to connect your system to an outlook account. In order to trigger the system that you would like to connect to an outlook account, you will need to enter the Outlook's SMTP Server `smtp.office365.com` in the **Host** text field and unselect the respective field.

Once unselected, the system will represent some additional information that needs to be added in order to realise this more complex connection with Outlook's SMTP server.

The additional information that needs to be added is the following:

Microsoft Tenant Id

For more informations, please use the following → [link](#)

Microsoft Application Id

For more informations, please use the following

→ [link](#)

Client Secret key

For more information on how to get this Id, please use the following → [link](#)

Once all the information has been added, you will need to save all the changes by clicking on the **Submit** button at the bottom of the page.

Setting template for all returned invoices

Here, you will be able to define the main composition of the email that will be sent once a document is not accepted.

Filling all fields

The first part here will consist of filling all main fields as if where to send a normal e-mail, such as email sender, CC's, etc.

Creating the default body and subject

Once all the different fields have been completed, you will need to complete a default subject that shall as well as a default body.

Tip

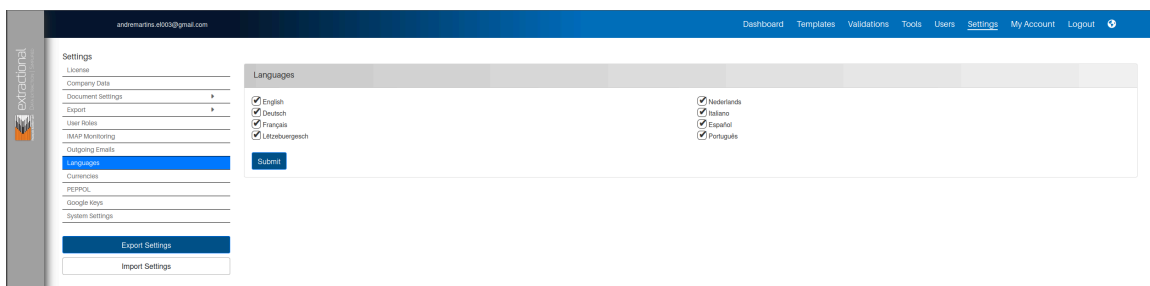
If you would like to have a some identifying data, such as the invoice number or the name of the current user, you can always use the following replacing nomenclatures and this will automatically be done for you.

- 0 = Invoice Number
- 1 = Name of current user
- 2 = Email address of current user
- 3 = Text \" or phone \", followed by phone number of current user (will only be inserted if available)

Languages

In here you will be able to define all the languages that you want to be enabled in your system.

Overview



The screenshot shows the 'Languages' settings page. On the left is a sidebar with a 'Settings' menu where 'Languages' is selected. The main area is titled 'Languages' and contains two columns of checkboxes for selecting languages. The first column includes English, Deutsch, Française, and Lituanų kalba. The second column includes Nederlands, Italiano, Español, and Português. A 'Submit' button is located at the bottom of the language selection area. Below the language selection, there are buttons for 'Export Settings' and 'Import Settings'.

How to add or remove languages

Here, in order to add or to remove languages from your system, you will deselect or select all the respective languages. This can be done by simply clicking on the selective text boxes that are visible next to each language. All the languages that are selected will be available for usage.

Once you have defined your choice, you will only need to click on the **Submit** that is available at the bottom of the page in order to save your preferences.

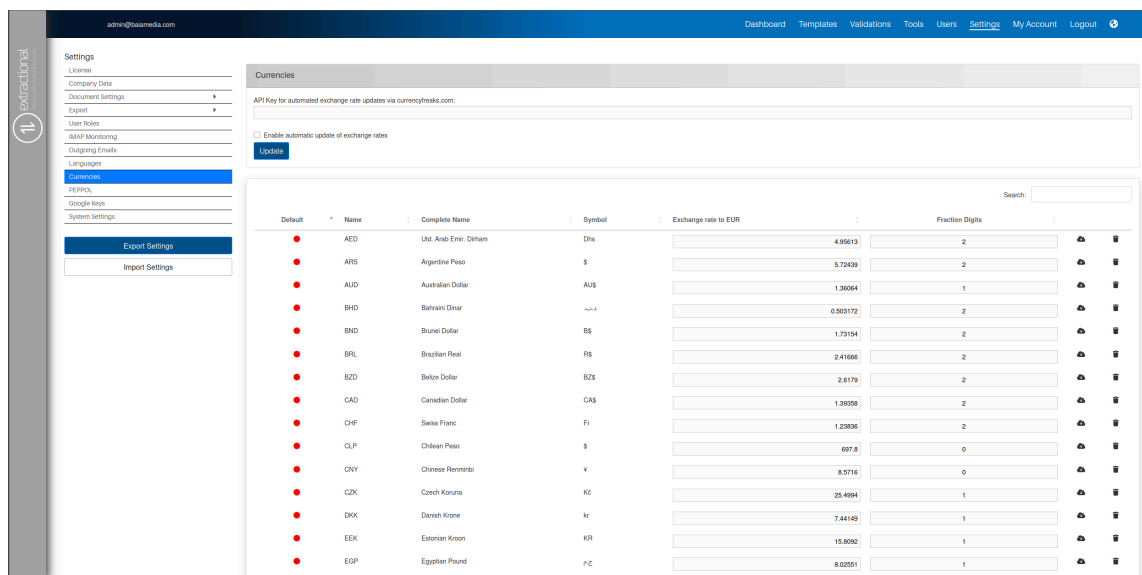
Info

Please note that these preferences will be applied to all users, not just to your account.

Currencies

In this page you will be able to define all the conversion rates through in your system, this allowing the system to correctly converting the different currencies in the system.

Overview



Navigation through this page

This page is composed of a window where you can establish a connection with the **currencyfreaks.com** API. YOU will also be able to define if you would like the to have the table updating automatically as well as manually update it.

How to use this page

In this section you will be able to learn how to use this page.

Adding an API key

Adding an API key from **currencyfreaks.com** will allow you to enable the concurrency interchange rate to automatically update with the press of a button or even by scheduling the update.

Where to find the API key

In order to create a new API key you will need to create an account at the [currencyfreaks website](#) and and choose the plan that you would like to use (typically th free plan shall be more

than enough for your needs).

Once the account is prepared, you will be able to generate API keys.

How to add it in our system

Now that you have one key, you only need to add it to the respective text field and click on the `submit` button.

Updating the exchange rate table

In order to automatically update the rate table you will need to have an API key defined.

Scheduling the table updates

In order to schedule all updates, you will need to start by selecting the respective box that is positioned above the `Submit` button. You will be then presented with the following additional information:

☒ Enable automatic update of exchange rates
Schedule update at: Every first day of the month ▼
Updates are scheduled at midnight

You will then be able to define the frequency of the updates. All the updates are always realized at **midnight**.

Once you have saved your preferences, you will need to click on the `Submit` button.

Using the exchange rate table

The navigation through the table is similar to all other tables in the system.

Defining the default currency in your system

In order to define the default currency in your system you shall do it in the `Default` column.

The current default currency is defined with the green color. To define another one, you will need to click on the respective red dot.

Adding a new currency

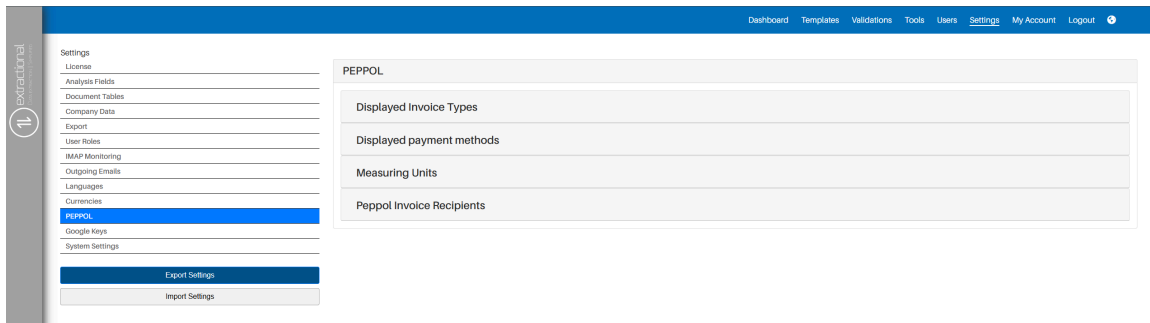
In order to add a new currency in your system, you shall click on the `Add...` button at the bottom of the table and fill all the requested fields in that would be asked.

In this subpage of the Settings page, you shall find all the PEPPOL specific settings.

Info

You will only need to use this page if you are would like to take advantage of all Peppol-compliant documents features.

Overview



As you can see, there are four main menus that you can choose on this page. In the following sections, you shall find the respective guides on how to take advantage of each section.

How to use all the different menus

Displayed Invoices Types menu

The first menu that we will show will be the menu about where you will define all the types of Invoices that your company may use according to the Peppol standards.

To open this menu, click on the text field \"Displayed Invoice Types\", and your page should look something like this.

extranet

Settings

License

Analysis Fields

Document Tables

Company Data

Export

User Roles

ISAP Monitoring

Ongoing Emails

Languages

Currencies

PEPPOL

Google Keys

System Settings

Export Settings

Import Settings

Dashboard

Templates

Validations

Tools

Users

Settings

My Account

Logout

PEPPOL

Displayed Invoice Types

✓ Tax notification

Used to specify that the message is a tax notification.

✓ Purchase Order

Documentmessage issued when an enterprise is liable for the purchase of articles, materials or services required for the production or manufacture of goods to be offered for sale or otherwise supplied to customers.

✓ Final payment request based on completion of work

The final payment request of a series of payment requests submitted upon completion of all the work.

✓ Payment request for completed units

A request for payment for completed units.

✓ Order

Documentmessage by means of which a buyer initiates a transaction with a seller involving the supply of goods or services on specified, according to conditions set out in an offer or otherwise known to the buyer.

✓ Blanket order

Usage of documentmessage for general order purposes with later split into quantities and delivery dates and maybe delivery locations.

✓ Call off order

Documentmessage to provide split quantities and delivery dates referring to a previous blanket order.

✓ Consignment order

Order to deliver goods into stock with agreement on payment when goods are sold out of this stock.

✓ Commercial invoice which includes a packing list

Commercial transaction (invoice) will include a packing list.

✓ Commercial invoice

1336 Documentmessage claiming payment for goods or services supplied under conditions agreed between seller and buyer.

✓ Credit note

Documentmessage for providing credit information to the relevant party.

✓ Commission note

Documentmessage in which a seller specifies the amount of commission, the percentage of the invoice amount, or some other basis for the calculation of the commission to which a sales agent is entitled.

✓ Debit note

Documentmessage for providing debit information to the relevant party.

✓ Prepayment invoice

An invoice to pay amounts for goods and services in advance. These amounts will be subtracted from the final invoice.

✓ Tax invoice

An invoice for tax purposes.

✓ Intermediate handling cross docking order

An order requesting the supply of products which will be moved across a dock, de-consolidated and re-consolidated according to the final delivery location requirements.

✓ Forwarder's credit note

Documentmessage for providing credit information to the relevant party.

✓ Forwarder's invoice discrepancy report

Documentmessage reporting invoice discrepancies identified by the forwarder.

✓ Insurer's invoice

Documentmessage issued by an insurer specifying the cost of an insurance which has been affected and claiming payment therefrom.

✓ Forwarder's invoice

Invoice issued by a freight forwarder specifying services rendered and costs incurred and claiming payment therefrom.

✓ Request for payment

Documentmessage issued by a creditor to a debtor to request payment of one or more invoices past due.

✓ Freight invoice

Documentmessage issued by a transport operation specifying freight costs and charges incurred for a transport operation and stating conditions of payment.

✓ Debit note related to goods or services

Debit information related to a transaction for goods or services to the relevant party.

✓ Credit note related to goods or services

Document message used to provide credit information related to a transaction for goods or services to the relevant party.

✓ Claim notification

Document notifying a claim.

✓ Additional services invoice

Documentmessage claiming payment for the supply of additional services (e.g., gas, electricity, etc.) supplied to a fixed meter whose consumption is measured over a period of time.

✓ Credit note related to financial adjustments

Document message for providing credit information related to financial adjustments to the relevant party, e.g., discount.

✓ Debit note related to financial adjustments

Documentmessage for providing debit information related to financial adjustments to the relevant party.

✓ Consular invoice

Documentmessage to be prepared by an exporter in his country and presented to a diplomatic representation of the importing country for endorsement and subsequently to be presented by the importer in connection with the import of the goods described therein.

✓ Partial construction invoice

Partial invoice in the context of a specific construction project.

As you can see, there are many options that you can select in this section.

By default, all the options are pre-selected, this allowing user to not need to refine the system for usage. However, we highly recommend that you take a little time and define all the different options that will meet the needs of your company.

In addition, all the invoice types that will be left as selected will be the ones that will be visible afterward in the system.

If you would like to save the preferences that you have chosen, click on the submit button at the bottom of the page, and all of your preferences will be saved in the system.

Displayed Payment methods

For this second menu, you will find a similar user interaction with the first menu but instead of defining all invoice types, you will define all of the payment methods that fit your company needs.

For this menu, you shall select all of your preferences and preferably save them as explained in the previous section.

Measuring units

In this third menu, you will find a different menu compared to the previous ones. In this menu, you will define all the different units that shall be identified in your system documents.

Since Peppol has a large library of all the different measuring units possible, we have changed the navigation method to the one that you will find below.

PEPPOL

Displayed Invoice Types

Displayed payment methods

Measuring Units

Show 10 entries

Search: pie

Unit Name	UBL Code	Unit Alias		
dozen piece	DPC	DPC	<input checked="" type="checkbox"/>	
piece	H87	H87	<input checked="" type="checkbox"/>	
Piece Day	HAD	HAD	<input checked="" type="checkbox"/>	
Piece Month	HMO	HMO	<input checked="" type="checkbox"/>	
Piece Week	HWE	HWE	<input checked="" type="checkbox"/>	
thousand piece	T3	T3	<input checked="" type="checkbox"/>	
Piece	XPX	XPX	<input checked="" type="checkbox"/>	

Showing 1 to 7 of 7 entries (filtered from 2,162 total entries)

First

Previous

1

Next

Last

Peppol Invoice Recipients

There are two main things that you are able to each measuring unit.

The first thing you shall be able to do in this menu is to define if you would like to have that Unit available for extraction in your system or not. To do so, you will only need to (un)select the select-box of the measuring unit that is in question.

The second thing that can do is to add or remove Unit alias to a specific one. Before we start explaining how to add or remove alias of one unit, we will start by explaining you what we mean by unit alias.

One **unit alias** to a measuring unit in our system means that, this alias shall be directly identified as the measuring unit. To help you visualizing all the what a unit alias means, let us take the example of the unit "Piece". Generally, in most of documents, you shall find "UA" to identify this measuring unit but you may also find "Piec." or "Stück". In order for the system to recognize all of these different nomenclatures to the measuring unit Piece, you will need to add them as alias to that specific measuring unit.

Now that you now know what these Alias are, in order to add or remove alias for each measuring unit, you shall click on the edit button of the corresponding unit that you would like to edit. You will then need to add all of the alias that you would like to add the the text box.

Important

Please separate each alias with a comma only.

Here is an example of what this edit page should look like with already some alias inserted into it.

Dashboard

Templates

Validators

Tools

×

Edit measuring unit

Piece

XPP

Unit Aliases (comma-separated list allowed)

XPP,UA

Submit

Cancel

Once you have clicked inserted (removed) all the corresponding alias that you would like to have to your measuring unit, you will only need to click to the submit button on that specific page and all the aliases will be updated.

Peppol Invoice Recipients

In this part, you shall define all legal entities that shall be used for creating all of your Peppol XML invoices.

Editing your customers

You can always edit your current customers by clicking on the edit button and changing all the desired data.

Adding new customers

Add more customers by clicking on the plus icon and define the new one. Our system also offers a database full of customers that could potentially already have yours.

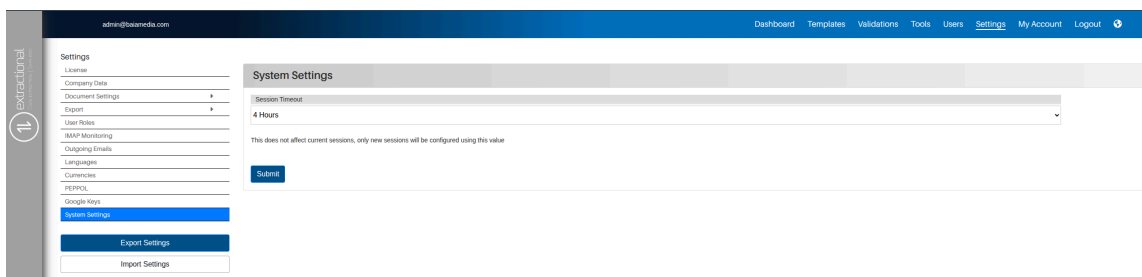
Google Keys

This feature is still under development

System Settings

In this page, you will be able to define all general settings of your system.

Overview



Defining a new time-out session

In this menu, you can define the duration for which a connected user shall be connected to the system without having to reconnect into the system.

To do so, you will need to click on the current timeout duration defined in the system and choose the new desired timeout duration.

After doing so, you will need to save your new preference by clicking on the **Submit** button that can be seen at the bottom of the page.



Note

Please pay attention that changing the timeout duration will not affect current sessions, only new sessions will be configured using the new timeout session duration.