

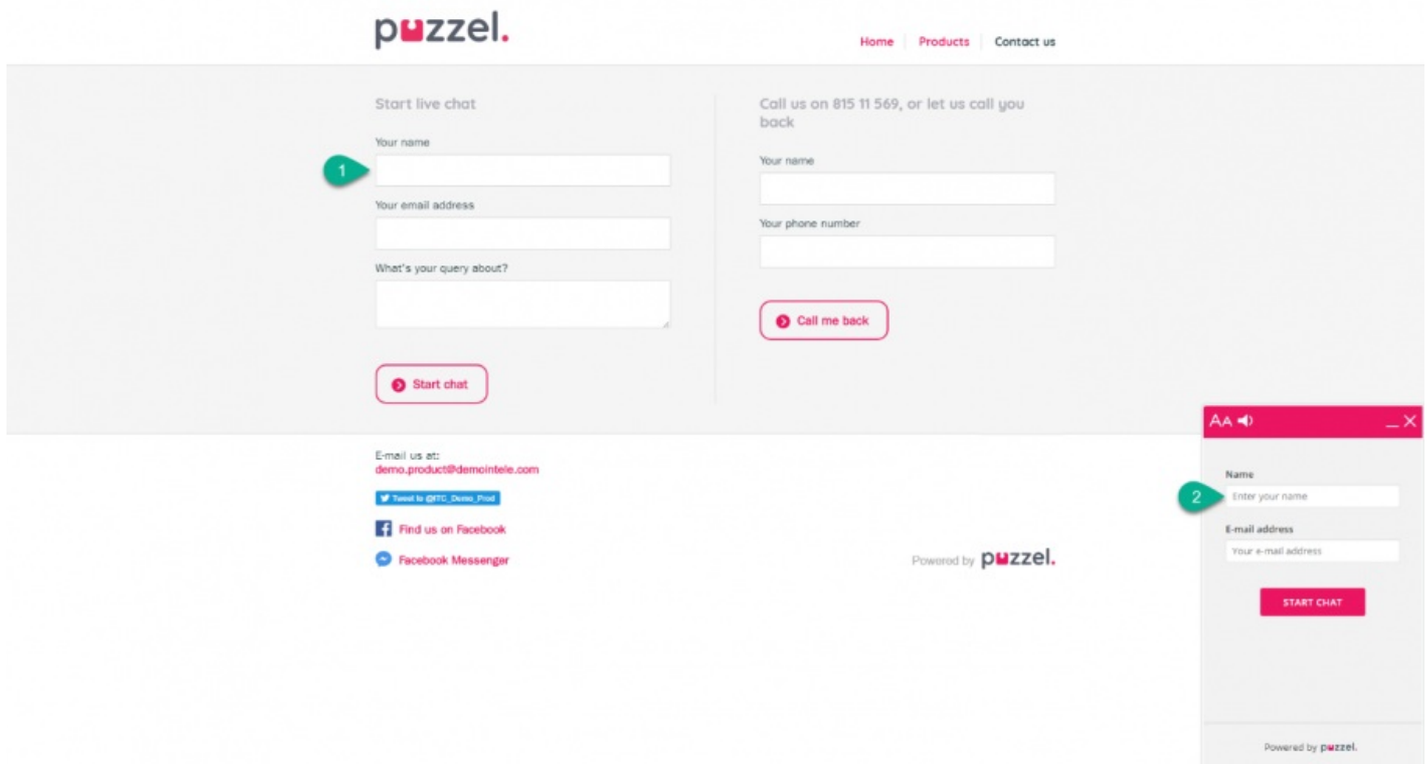
Input fields

When using a traditional chat button, you can add a variety of input fields on your web page, and prompt chatters to enter relevant information before starting the chat (1). The input fields are included in the chat, as variables.

However, when using the chat starter circle, the input fields are placed in the chat window itself, called the chat form, and appears after having started the chat (2). By default, the chatter is prompted for the name and e-mail address, and the fields are non-mandatory.

Customised Input Fields

As an alternative to these default input fields in the chat form (2), you can make your own customized input fields e.g. if you need more/other input fields, or if you need to make them mandatory. These input fields are also included in the chat, as variables.



For input fields in the chat form, the following HTML5 attributes can be set (per input field):

- `inputLabel` = Label or title over inputfield. Default = ""
- `inputVariableName` = The variable name you want to enter the input as.
 - There are already three reserved "system variable" names, where the first two are used in our backend to identify the chatter in statistics and the Administration Portal Archive and are therefore mandatory for name and e-mail input fields.
 - `enteredFormName` -> nickname (displayed as "Name").
 - `enteredChatId` -> chatId (displayed as "E-mail address").
 - `enteredFormIssue` -> chatIssue (displayed as "Note").
- `inputPlaceholder` = Placeholder (guiding) text in inputfield when it's empty. Default = ""
- `inputType` = Inputfield type e.g. text, email, number, datetime-local, password. Default = "text".
- `inputMaxlength` = Maximum number of characters allowed in the input field. Default = ""

- `inputRequired` = Whether the input is mandatory or not before starting chat. Default = "false".
- `inputValue` = A default value that can be specified and prewieved in the field, e.g. a customer number or e-mail address fetched from a database. This value replaces the `inputPlaceholder` text. Default = ""

Note

An example-code for adding customized input fields in the chat form is shown at the end of this document.

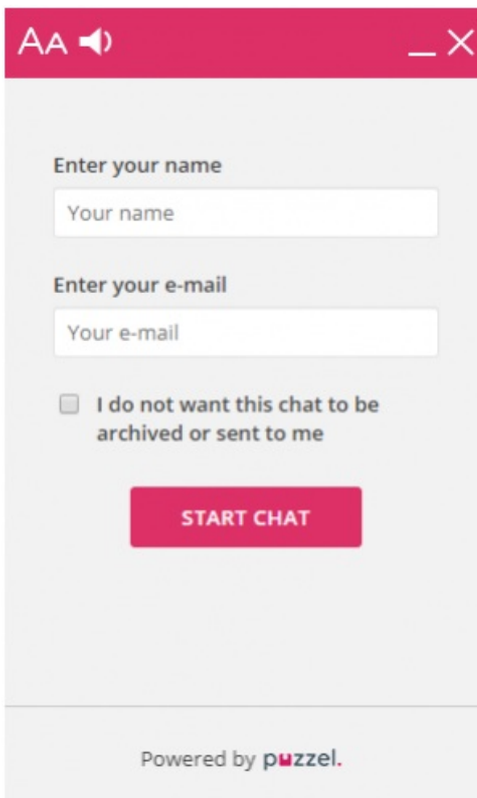
Denying the chat from being archived

For privacy matters, it is possible to allow the chatter to deny the chat transcript from being archived. If denied, the chat transcript will not be archived in the admin portal's "Archive" section. In addition, the chatter will not be able to receive a copy of the chat transcript on his or her e-mail address.

There are two parameters you can use when activating this feature:

`showDenyArchiving`: true, (default false – shows the checkbox in the chat form)

`denyArchiving`: true, (default false – decides if the checkbox should be default ticked or not)



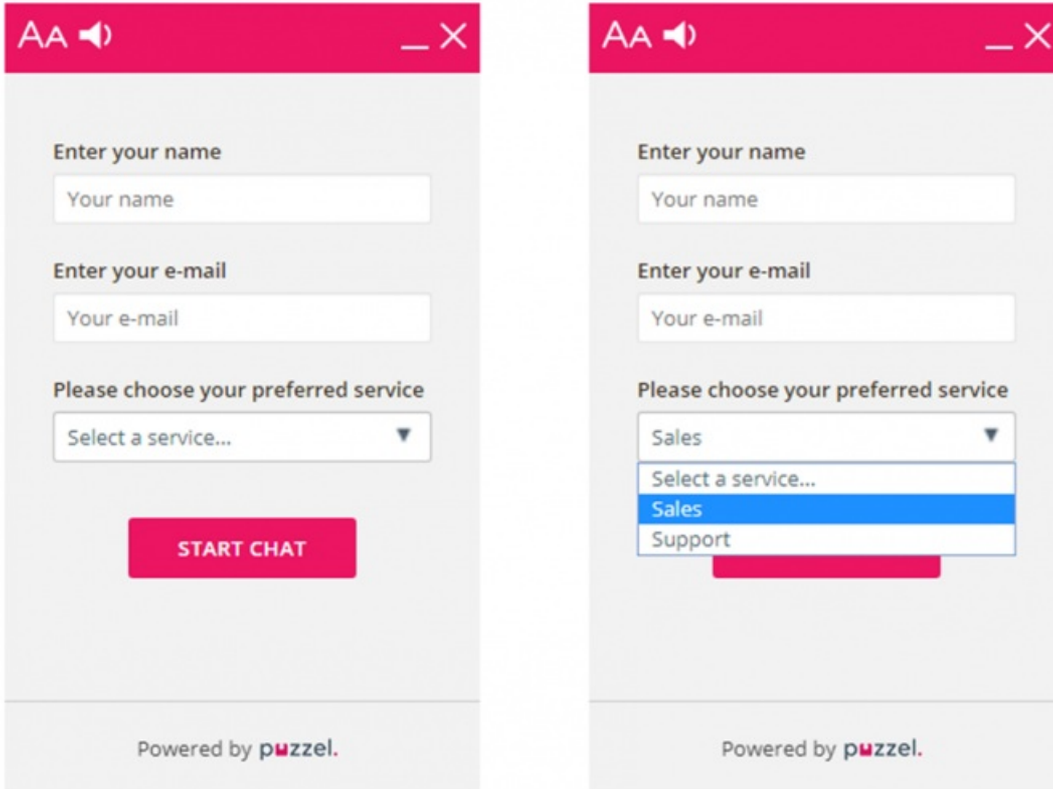
Note

The text besides the checkbox is hardcoded and can't be customised.

Input fields with a dropdown list

In addition to adding static input fields in the web chat form, it is possible to add input fields with dropdown lists. This enables the chatter to choose between system variables like "queueKey" or "chatIssue" (displayed as "Note"), or other options like "Favorite Color".

This will enable web developers to set up chat for several queues on the same page, instead of having to code separate chat setups on separate web pages. In many cases a dropdown lists will make input fields on the web page obsolete.



The image shows two side-by-side screenshots of a chat form. Both forms have a pink header with 'AA' and a speaker icon on the left, and a close button on the right. The left form has three input fields: 'Enter your name' with 'Your name' inside, 'Enter your e-mail' with 'Your e-mail' inside, and 'Please choose your preferred service' with a dropdown menu showing 'Select a service...'. Below these is a pink 'START CHAT' button. The right form is identical but the dropdown menu is open, showing 'Sales' selected, 'Select a service...' as an option, and 'Support' as another option. Both forms have 'Powered by puzzel.' at the bottom.

There are a couple of ways to add such a dropdown list. You can either add a dropdown list below the name and e-mail address input field, using our standard variables “queueKey” and/or “chatIssue”, or you can set a dropdown list using any kind of variable (like “Favourite Color”), in the same code as setting up customized input fields.

Note

See example code at the end of this document and on our already mentioned demo pages.

Change default size of chat window

If you have more than three input fields in the chat form, you should make the height of your chat window slightly higher, i.e. by entering the following CSS class in a stylesheet below our stylesheet in a header tag like this:

```
<style>
.intelecomchatdialog {height: 530px;}
</style>
```

If necessary, you can also change the default width of the chat window like this:

```
<style>
.intelecomchatdialog {width: 330px;}
</style>
```

Note

When changing the default width of the chat window, it might be a good idea to change the default amount of characters displayed as informational text (first displayed when a chat has started) in the top of the chat window. This option is called “maxinfoMessageLength”, and has a default value of 30 characters.

Below is an example of a heightened chat window with customised input fields in the chat form.

AA 🔊 — ✕

Name

E-mail address

Customer Number

Subject

START CHAT

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