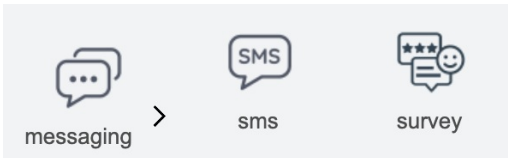


Messaging Modules (SMS and Survey) in Call Flow Tool

More automated ways to get closer to your customers - Call Flow Tool Messaging Modules



The Call Flow Tool (CFT) now offers more automated ways to get closer to your customers with the addition of two new messaging modules: SMS and Survey. The SMS module is designed for automated outbound SMS messages, while the Survey module allows you to create customer insight surveys within automated text messages. In this guide, we will walk you through the functionalities of both modules and how to use them effectively.

Prerequisites

- SMS and Survey modules need the corresponding service to be pre-established in your Puzzel Account. Unsure? [Reach out to Sales](#).
- [Reach out to Puzzel Help](#) to get a service enabled for your account if it's already a part of your Puzzel Package.

Enrich functionality for customers through the SMS module

The SMS module enables you to enrich functionality for customers through automated outbound SMS messages.

- The "SMS Service" field is pre-populated with existing SMS Services.
- The "From" field is pre-populated with existing Originator and Originator Types
- "Recipient" is set by default to the Caller's number

A screenshot of the 'sms details' configuration form. The form has a header bar with an SMS icon, the text 'sms details', and a question mark and close button. On the left, there is a sidebar with 'Basic' and 'Advanced' sections. The 'Basic' section is active. The form fields are: 'Id' (text input with 'sms'), 'SMS Service' (dropdown menu with 'SMS' and 'Test' options), 'Username' (text input), 'Password' (text input), 'From Type' (dropdown menu with 'Alphanumeric'), 'From' (text input with 'PuzzelTest'), and 'To' (text input with 'Caller's number' and a small 'x' icon).

SMS Counter

- Two encoding types are auto-detected. The system dynamically displays the correct character and message count, based on the “SMS Message” field input
 - GSM 7-bit encoding
 - The max length of a single message is 160 characters
 - Max message length for each concatenated message being 153 characters.
 - Maximum of six concatenated messages

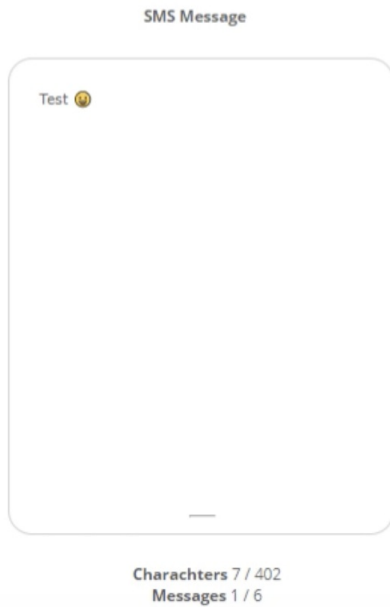
SMS Message

Test|

Characters 5 / 918
Messages 1 / 6

SMS Module auto-detecting GSM 7-bit encoding

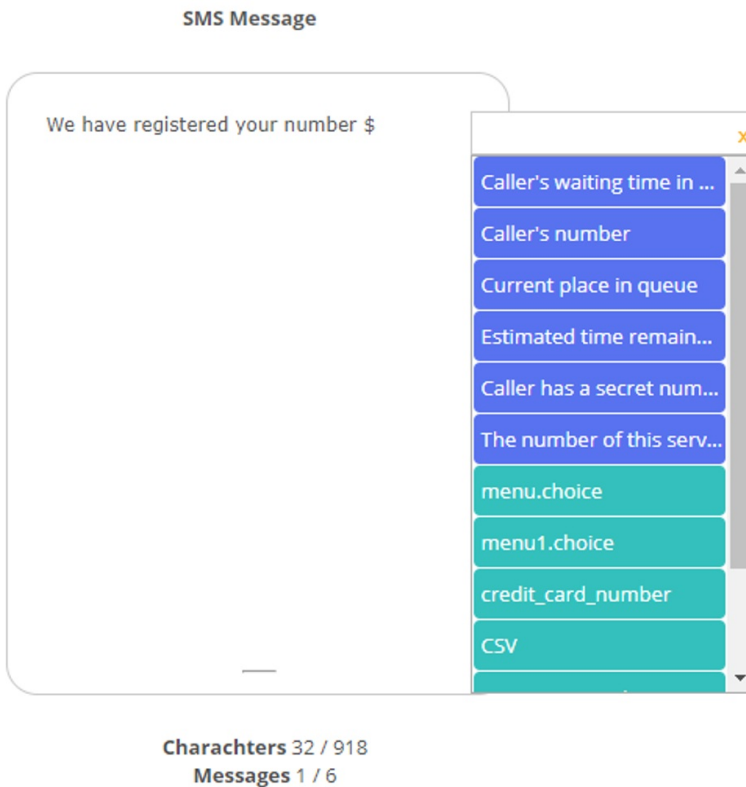
- UCS-2 encoding
 - The max length of a single message is 70 characters
 - Max message length for each concatenated message being 67 characters.



SMS Module auto-detecting UCS-2 encoding

Variables in SMS Message

The SMS module allows you to use variables in the SMS message. A dropdown list with system variables and variables created in the solution is displayed when you type in the "\$" sign. When a variable is selected from the list, it is added to the SMS text.



Click the "Help" button at any time while the SMS module is open to reference

SMS sms details ? ×

SMS
The SMS module is used for sending outbound only sms. It can be positioned anywhere in the Callflow configuration except for the loop module.

SMS Service Only preliminary created SMS services with productId PUZZIVR will be available to select from.

Username Required for authentication

Password Required for authentication

From type It populates the originator type of the selected sms service, created on the SMS platform.

From It populates the originator of the selected sms service, created on the SMS platform. Only Alphanumeric type can be changed within the module

To By default sms is sent to the caller's number. It can be changed to any variable resolving to a E.164 phone number format.

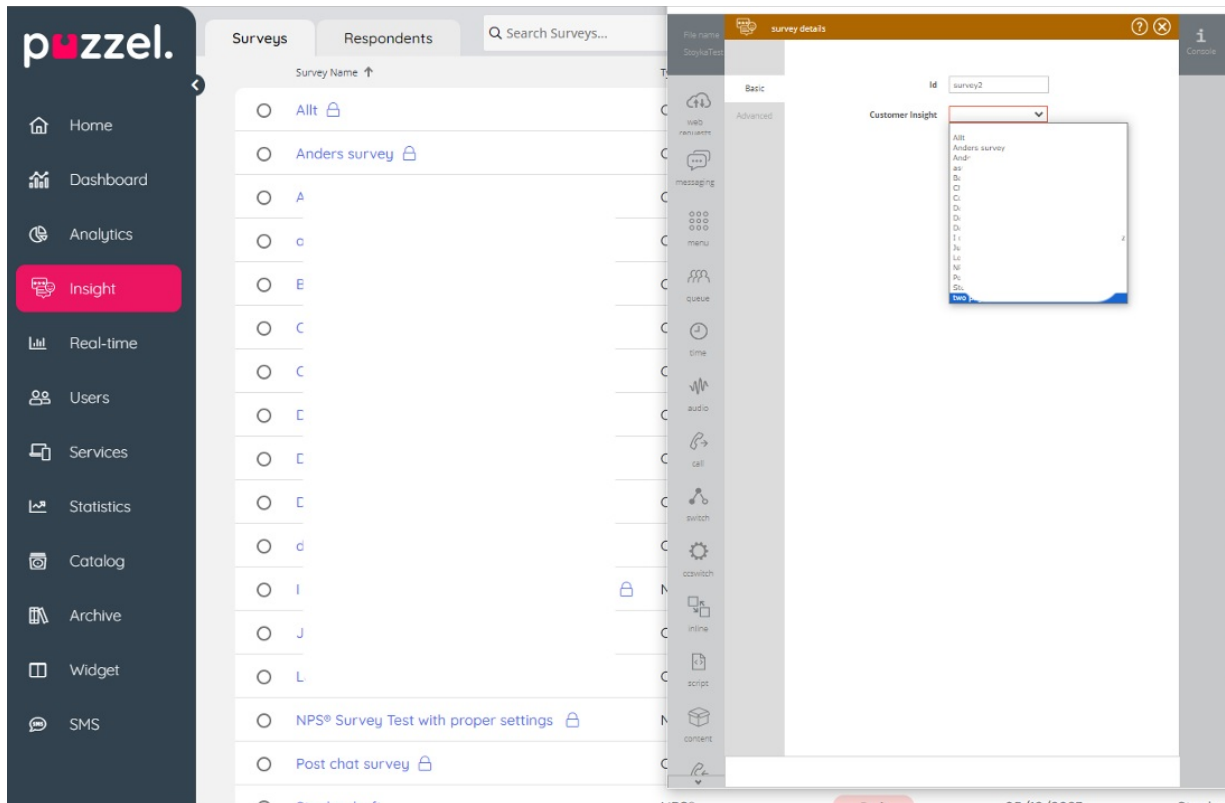
SMS Message SMS text to be sent out to the recipient. Variables can be added to the text by pressing the symbol \$. Based on the character encoding, the SMS counter follows the following rules:

GSM 7-bit encoding
The max length of a single message is 160 characters
Max message length for each concatenated message being 153 characters.
Maximum of six concatenated messages

UCS-2 encoding
The max length of a single message is 70 characters
Max message length for each concatenated message being 67 characters.

Create Customer Insight Surveys within automated text messages

The Survey module allows you to create customer insight surveys within automated text messages. All active Insight surveys created in Admin are readily available to use in the Survey module.



Properties

- The survey is preliminary created in Admin, and the module is only a trigger towards it, but you can define type, change language, and recipient (if needed).
- Type
 - sendSurvey
 - Survey will be visible within the SMS
 - sendLink
 - The user gets a link to follow to a survey.

survey details

Basic

Advanced

id 7165_survey











Customer Insight Stoyka draft

Type sendSurvey

Language Swedish

Recipient Caller's number

User Session Variables

agentId	: Agent's user id	 
queueKey	: \${system_queue_key}	 
consumerChannel	: Phone	 
consumerSession	: \${system_session_id}	 
consumerPhone	: \${e164_phone_number}	 

Add Key/Value Pair

- User session variables: Used for mapping fields in Statistics survey reports and display call related details such as the agent handling the call, etc.

Guardrails prevent the CFT user from deleting the required variables "agentId" and "queueKey".

With these new messaging modules in the Call Flow Tool, you can enhance your customer interactions and improve customer satisfaction. If you have any questions or need further assistance, reach out to our support team.