

Workflow actions explained

V	Workflow	Description
Þ	Conversation Message	Display a simple text response
=	Options	Display buttons that connect to other workflows or actions
>	Website Navigate	Navigate to URL
	Image In Chat	Display image in chat
ħ=	Check group status and transf er	Checks so that the group of agents is available and if so, transfer the chat to agents
**	Check group status	Checks if group is available
Ō	Check Number In Queue	Checks how many customers in a specific queue
п	Wait For Context	The bot stops the workflow and waits for context for a set time
Ħ	Ask for context in conversation	The bot stops the workflow and waits for the user to input context which will be assigned to a context variable. Should be combined with Conversation Message
0	Check if context is set	Checks the context variable and plays a saved workflow depending on if context is set or not
	Set Context Value	Sets a context variables value
î	Remove Context Value	Removes a value from Context variable
В	Vergic Template	Displays a pre created html template to the user. Templates are created in the Digital Engagement Platform. And is used to show inline html in chat
¥	Highlight Element	Highlights and scrolls to an element on the webpage you are on for the user to see
a	Saved Workflow	Plays a saved workflow in the dialogue
~	Workflow Statistics	Saves statistics on the current workflow
9	Random Next	Randomly plays one of several selected workflows
©	Execute On Time	Executes workflows depending on time settings
Ė	Execute On Date	Executes workflows depending on date settings
### ***	Set Case Type	Sets case type
Ō	Timer	Waits for a defined amount of seconds
∌	Chat Input Field	Enables or disables the chat input field
-	Minimize/Maximize UI	Minimises or maximises the chat UI
-	End Chat	End the chat session
8	Custom Action	Custom Actions is an action where developers can customise actions specific to the bot owners. Contact Vergic for more information on how to use Custom Actions
P	Integrations	Creates an action where an integration is called. This is based on REST-api calls

