

Custom AI agents (Maestro)

AI feature description	This feature is a wizard-based builder for custom AI agents that can be grounded in specific context, restricted to certified knowledge and equipped with selected tools and actions. These agents can be made available to a subset of Collibra users, and called from Collibra AI Copilot to answer questions and perform actions.
Feature optional?	Yes
Model	Model Type: Google Vertex AI Gen AI?: Yes Owner: Google
Intended use	This feature is intended for building custom AI agents within the Collibra Platform.
Model training/ retraining data	Collibra relies on the training data leveraged by Google Vertex AI as shipped. For more information, please see the Google Vertex AI Product Documentation .
Model input	Input would depend on the nature of each agent that is built and the parameters set by the owner for that agent. However, input is limited to data that is in the Collibra Platform.
Model output	Specific output will depend on the nature of the AI agent. Will be either or both of: <ul style="list-style-type: none"> • A freeform response, potentially containing links to customer assets • An action performed on the customer's Collibra instance
Is input data used to train the model for general product improvement purposes?	No
Data storage and retention	All Collibra storage locations are referenced here . Retention is concurrent with customer environment retention.
Human in the loop?	Yes. User can choose to use output, and prior to an action taking place a user must approve the action.
Is personal data processed?	Personal data is not intended to be included in the model input data, but if it is, its processing is subject to the customer's data privacy terms and conditions with Collibra under its Master Cloud Agreement. You can find our standard, customer facing privacy terms here .
Other considerations	Similar to Collibra AI Copilot, any actions or customer data assets that a user does not have access to as part of their platform permissions (as designated by the customer's account administrator) will not be included in any input or output for that user.