

Semantic Mapping Agent

Al feature description	An automated system designed as part of the Stewardship application within the Collibra Platform. It uses natural language processing (NLP) and clustering techniques to facilitate automatic data stitching: connecting physical data assets to a semantic model, explaining the content of the physical assets.
Feature optional?	Yes
Model	Model Type: Google Vertex Al Gen Al?: Yes Owner: Google LLC
Intended use	Streamlining data governance and accelerating metadata enrichment through linking the technical data landscape to the business-friendly semantic layer within Collibra.
Model training/ retraining data	Collibra relies on the training data leveraged by Google Vertex AI as shipped. For more information, please see the <u>Google Vertex AI Product Documentation</u> .
Model input	Information about physical data assets such as fully qualified names, descriptions, classifications, similarity information, as well as a set of semantic attributes and entities with their names and descriptions.
Model output	The output of the model will be a suggested link between the physical data assets and the semantic assets.
Is input data used to train the model for general product improvement purposes?	No
Data storage and retention	All Collibra storage locations are referenced <u>here</u> . Retention is concurrent with customer environment retention.
Human in the loop?	Yes. Usage of suggested data is within the user's discretion.
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	None