Semantic search

AI Feature Description	This feature helps you find data based on the intent and contextual meaning of a search query, instead of a match on query terms (lexical search).
Feature Optional?	Yes
Model	Model Type: Embedding model. See <u>here</u> for more information Gen Al?: No Owner: Elasticsearch
Intended use	This feature is intended to enhance and improve user search results
Model training/ retraining data	Elasticsearch training is described <u>here</u> . No retraining by Collibra or on customer data.
Modelinput	User search queries
Model output	Output is search results found within the customer's own Collibra environment.
Is input data used to train the model for general product improvement purposes?	No
Data storage and retention	This feature is managed by Elasticsearch. Elasticsearch is a subprocessor and its storage location(s) is/are referenced <u>here</u> . Retention is concurrent with customer environment retention.
Human in the loop?	Yes. Search results are reviewed and assessed by the customer prior to any actions taken.
Is personal data processed?	Personal data is not intended to be included in the search 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 <u>here</u> .
Other considerations	None