

Unstructured Al Product

Al Product Description	This AI-native product will include the following features: Document Classification & Tagging Multi-label document categorization with confidence scoring Automatic metadata extraction from documents Document type classification (contracts, invoices, reports, etc.) AI suggested taxonomies AI-powered generation of metadata schemas from document collections Hierarchical clustering-based tag generation Auto-generation of relevant tags based on document content patterns AI powered tag prompt adjustments AI-powered adjustments of prompts which are used to classify/extract metadata AI powered value standardization AI-powered standardization turning high cardinal metadata values into distinct groups of values
Feature optional?	Yes. This is a standalone AI-native product that would need to be specifically purchased with the intention of using an AI product.
Model	Model Type: Google Vertex AI Gen AI?: Yes Owner: Google LLC
Intended use	Classifying, tagging, and governing unstructured data.
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	Enterprise data from chosen data sources, which can include structured, semi-structured, or unstructured source data, but is intended to be primarily unstructured data.
Model output	Depending on the specific feature used, this can be data classifications, tagging, and various metadata about the source data.
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?	Most likely yes, although this depends on the data which customers submit, and this personal data 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 https://example.com/here/beta/2004/<a>
Other considerations	None