

Data classification on Edge*

Al feature description	This feature analyzes and predicts the content of registered data sources based on a subset of the data itself within the customer's own Edge environment. A suggested data classification for individual columns is sent to the Collibra Platform.
Feature optional?	Yes
Model	Model type: neural network, logistic regression Gen AI?: No Owner: Collibra
Intended use	This feature is intended to classify assets for purposes of catalog documentation.
Model training/ retraining data	Publicly available metadata
Modelinput	Customer source data only on Edge within the customer's environment
Model output	Suggested asset classification
Is input data used to train the model for general product improvement purposes?	No
Data storage and retention	Only the classification metadata is sent to the Collibra Platform. All Colibra storage locations are referenced here . Retention is concurrent with customer environment retention.
Human in the loop?	Yes. Users can approve or manually change the classification.
Is personal data processed?	Personal data can be processed within the customer's environment on Edge, but is not intended to be sent to the Collibra Platform for processing via the classification feature. However if such personal data is sent to the Collibra Platform, 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

^{*} For similar information on Classification via the Cloud Data Classification Platform, please email privacy@collibra.com.