

WHAT'S NEW

DATA DISCOVERY AND CLASSIFICATION ACCURACY REPORT

It is now possible to generate an export the data discovery and classification accuracy report (XLSX or CSV) that shows how precisely the system recognizes data elements and classifiers. The report includes validation date, accuracy and precision rates, recall, number of classified data elements, unique, invalid, and valid records, true positives and negatives, and false positives and negatives.



For detailed information, see the **Data recognition accuracy user guide**.

CLOUD DISCOVERY UPDATES

Cloud discovery is now available for the Data Source Catalog and is supported for Google Cloud Platform, Microsoft Azure, and AWS. Cloud discovery allows you to reduce the data security risks by finding unknown data sources in your cloud provides, classifying and cataloging the sensitive data in them. It can find instances on cloud and add them as data sources to the Data Source Catalog.



For detailed information, see the **Analytic Engine & Console Manager Admin Guide**.

IMAGE CLASSIFIER: DRIVER'S LICENSE

Inventa introduces a new driver's license image classifiers as part of document classification for unstructured files.

You can configure the system to discover images of driver's licenses (png, jpeg (jpg), tiff, bmp) and extract such images from text files (doc, docm, docx, pdf, ppsm, ppsx, ppt, pptm, pptx) in the desired data sources. Inventa will classify the files by adding the appropriate tag.

The Discovery & Classification Search allows users to search for files by this tag and review tags in search results as a document classification category in the file expanded view.



For detailed information, see the **Analytic Engine and Console Management Administrator Guide**.

UI UPDATES

- The Titanium Spectra product is now titled Portal26 according to the latest rebranding.
- PDF format is no longer supported for the Data Source Catalog export, just CSV and XLS.