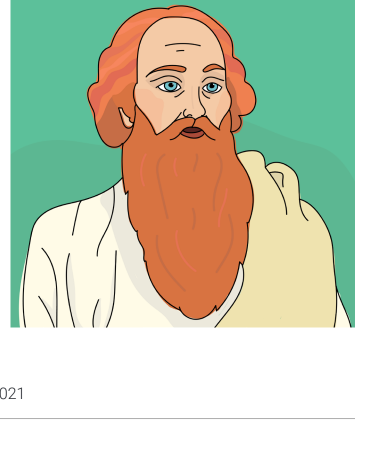
CONTACT

Pythagoras Release Did you know we name all of our software releases after famous heretics in history? We named this release after

Pythagoras of Samos, an ancient Greek philosopher who

made important contributions to mathematics, astronomy, and music. He is best known in the modern day for the Pythagorean Theorem, a mathematical formula which states that the square of the hypotenuse of a right triangle is equal to the sum of the squares on the other two sides. Rishi Khullar and Sarah Podella // September 28, 2021

Custom Connectors

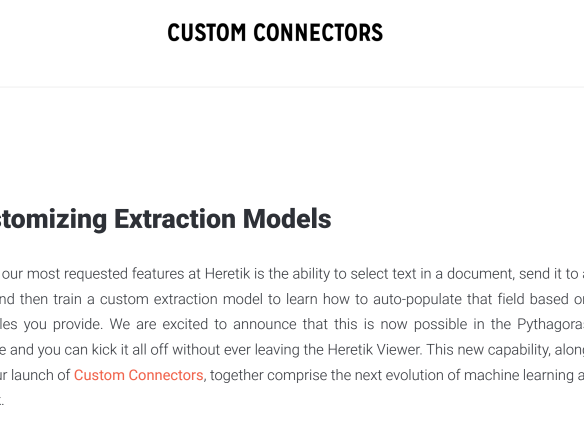


Not only can you map external results to fields and objects in Relativity, but we'll save the locations on documents as hyperlinks in the Heretik Viewer for quick navigation to QC extractions.

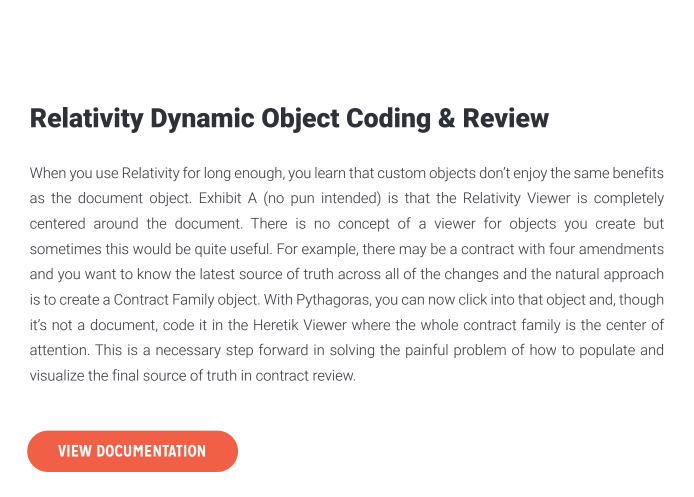
VIEW DOCUMENTATION

HERETIK PLAYING WITH

Whether using Amazon Texteract, Microsoft Azure Cognitive Services, Google Cloud AI, or any other cutting edge AI tech, you can now consume the results of external models seamlessly within Heretik.

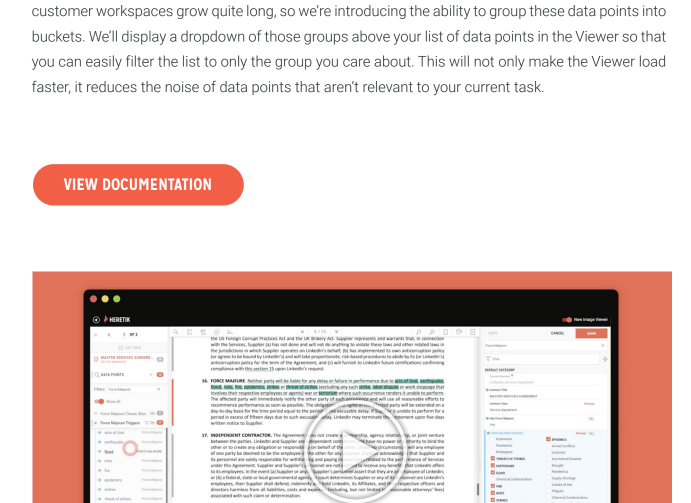


PLAYING WITH



One of the most used features in Heretik is the Data Points Pane on the left side of the Heretik Viewer.

• • •



This is where you can navigate all data point highlights from regex, persistent highlights, and annotations from external models via Custom Connectors. We saw the list of data points in our

Heretik Analysis Enhancements - We've improved the email notifications field on analysis profiles so you can now type any email

Analysis concurrently.

a "completed" status.

VIEW DOCUMENTATION

address to be notified when analysis completes.

- We've added email notifications for Heretik OCR.

because we skip creating sections if the exact offsets already exist.

- You can now view the analysis set status as a field on the Analysis Set list page.

Heretik Viewer Enhancements - We've provided better grouping and visual separation of options in the main context menu of the viewer.

- We've separated Heretik OCR to a separate agent so that you can now run Heretik OCR and Heretik

- You'll no longer run into the "duplication sections created" problem after running Segmentation

- We removed confusion around completed Analysis/OCR jobs by replacing the "waiting" status with

VIEW DOCUMENTATION

HERETIK

Want to see some of these features in action or ready to get started with

GET IN TOUCH



Customizing Extraction Models One of our most requested features at Heretik is the ability to select text in a document, send it to a field, and then train a custom extraction model to learn how to auto-populate that field based on examples you provide. We are excited to announce that this is now possible in the Pythagoras Release and you can kick it all off without ever leaving the Heretik Viewer. This new capability, along with our launch of Custom Connectors, together comprise the next evolution of machine learning at Heretik. **VIEW DOCUMENTATION**

CUSTOMIZING AN EXTRACTION MODEL

Data Point Filters

VIEW DOCUMENTATION

- We've improved the queue navigation of target documents so that you can see the total

- We've improved the similarity score slider filter to allow for more granular similarity ranges.

- We now support Relativity's "copy from previous" option on layouts in the viewer.

– Data points now load over 100% faster in the viewer.

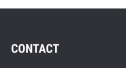
Heretik Compare Enhancements

number of targets and jump ahead to any target in the queue more easily.



Heretik? Click below to get in touch with our team.







HERETIK

SUPPORT