



SCHAUMBURG, IL, April 30, 2022 – entigen**logic**[®] today announced the general availability of Franklin[™] 2.6.

Users of Franklin 2.6 will be introduced to features that give Franklin the same conveniences that they are accustomed to on their personal computing devices. In addition, enhancements have been introduced to streamline Franklin’s filter building workflow making it easier and faster to build powerful and accurate filters that guide users to the most relevant documents and information. Behind the scenes, enhancements have been made to Franklin’s already powerful human-like logic rules, enabling Franklin to recognize and identify more relevant content while eliminating irrelevant content.

In this release users can double click on a file’s name from the Relevance or Document Similarity results screen, or the document pane, and are able to retrieve and display a file in its original format. This makes it possible to perform your entire workflow and analysis from the Franklin GUI.

We are also pleased to announce the release of the second phase of Franklin’s Concept Manager. The Concept Manager gives Franklin users the ability to directly manage and augment their knowledge base with concepts that are specific to their domain(s) of interest. With Release 2.6, enhancements have been introduced so users can more richly define existing concepts or better leverage new concepts.

Users will also notice a new selection in the Results menu of the Franklin Navigation Bar (NavBar). Under Activities, a new Current Concepts selection has been introduced. By selecting Current Concepts, users can view a historical listing of all the concepts that have been introduced through the Concept Manager making it easier than ever to review and manage your custom knowledge base, and its evolution.

Franklin[™] is a conceptual search engine. However unlike current technology, it does not rely on statistical correlation. It understands the concepts conveyed by words, converts them into proprietary entigens[®], and connects them via our patented logic rules and mathematical model. Franklin can then integrate knowledge into a set of logically connected facts, much as humans do. Users can conceptually describe a search through their own filters, or upload an existing document that Franklin uses to automatically generate search concepts for the user. Franklin provides a Natural Language Understanding than no other approach can.

“At entigenlogic, we are committed to continuously improving the user experience of our unique and highly accurate conceptual search capabilities. Stay tuned for our next round of accuracy improvements and advancements in user experience in our upcoming Franklin 2.7 release.” said Andy Chu, Head of Product Development

Additional Resources

Read more about entigen**logic**, LCC at <https://www.entigenlogic.com/>

About Franklin

For a demonstration or product trial, please contact sales@entigenlogic.com.