

GenPRO Feature Release Overview

Data and Workflow Enhancement

Improved Math and Calculation Support

GenPRO includes stronger mathematical reasoning and a built-in calculator that supports complex numeric tasks such as rate calculations, benchmarking, mod analysis, premium allocation, and loss projections.

Let me work through all 12 documents systematically to extract, consolidate, and analyze the data.

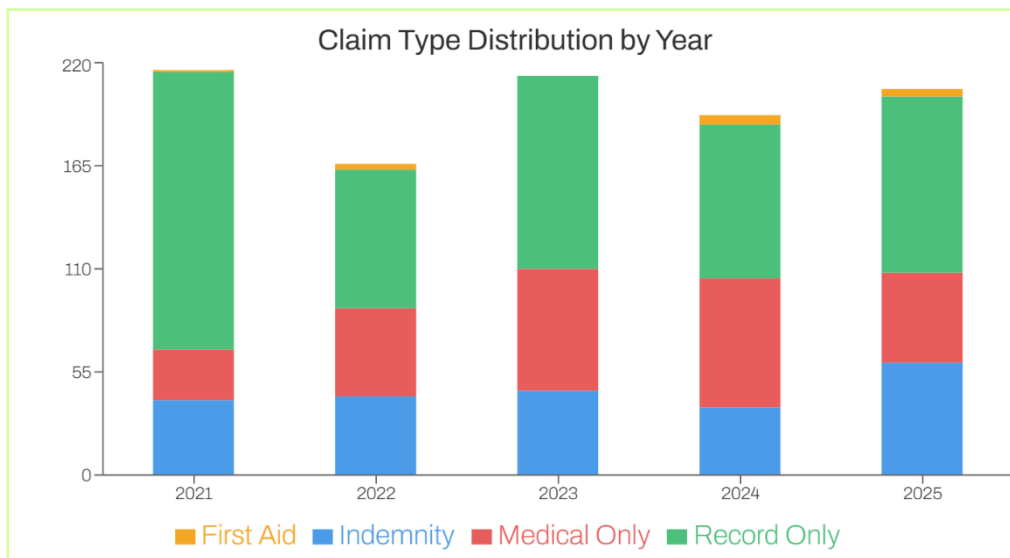
- ▼ 2 calculations completed
 - ▶ Extracting SAIF WC data by year
 - ▶ Initializing extraction

Now let me load the remaining documents:

- ▼ 7 calculations completed
 - ▶ Loading remaining loss run PDFs
 - ▶ Loading WC and Auto PDFs
 - ▶ Loading remaining PDFs batch 3
 - ▶ Loading Zurich and Sentry PDFs
 - ▶ Loading Zurich WC PDF
 - ▶ Loading Sentry MLK LMR PDFs

Data Visualization

Users can generate graphs and visualizations directly from their data. This supports stewardship reports, loss analytics, renewal presentations, and other data-driven workflows.

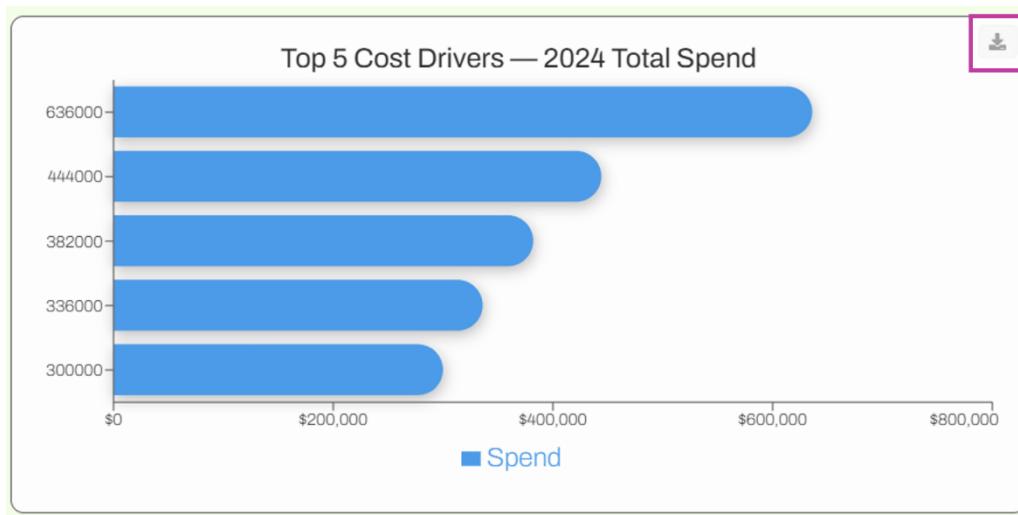


Formatted Exports

Users can export clean, well-structured outputs to Word, PDF, or Excel. This includes extracting complete conversations with large tables and removing non-essential text for easier consolidation and reporting.

Export options:

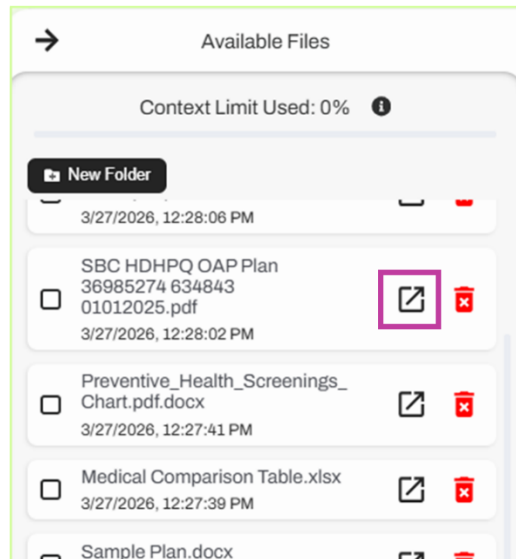
- Exporting the full conversation and all tables into a single workbook
- Export any individual table or visualization
- Exporting each GenPRO output as a standalone file



File Compatibility and Document Handling

Quick Access to Uploaded Documents (screenshot on call)

Users can click an attachment name within the upload section to reopen the document instantly, eliminating the need to search through folders. PDFs open directly in the browser, while other file types are re-downloaded.



Read Images (JPG, PNG)

GenPRO is expanding image handling to read and interpret images, including screenshots. Users can paste images directly into the prompt or upload a file, improving speed and convenience.

Larger File Support

Support for larger document handling to allow analysis of more substantial files commonly used in insurance workflows.

File Name Support (special characters)

GenPRO accepts file names that include special characters such as dashes, matching common naming conventions and reducing the need to rename files.

Additional File Types (TXT or Markdown files)

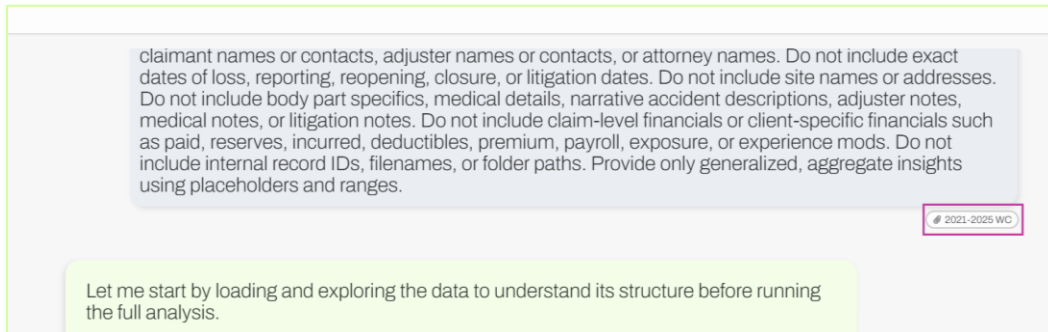
GenPRO supports the upload and processing of plain text (TXT) and Markdown (MD) files, allowing more flexibility with lightweight or system-generated documents.



Navigation and Interface Improvements

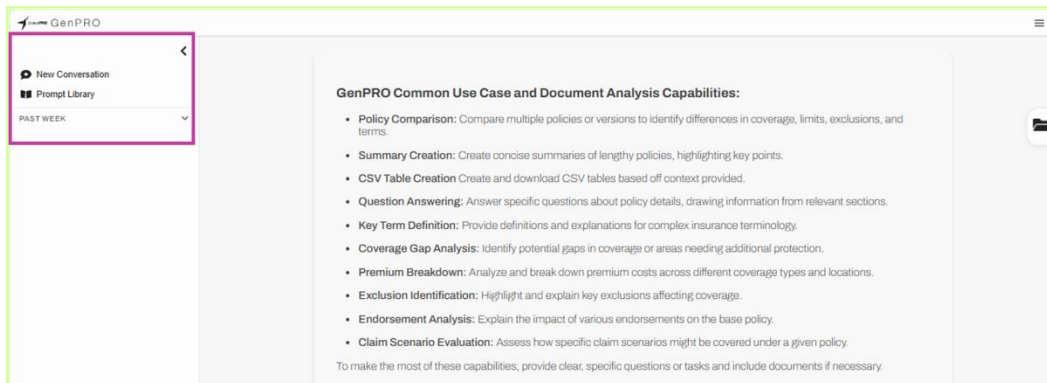
Visibility of Attachments Used in a Conversation

Users can view which attachments were used during a conversation, whether reviewing an active thread or returning to past work. This improves clarity and context when retracing analysis.



Conversation Navigation Improvements

- The caret icon expands or collapses the left navigation panel, which can remain open for easy access.
- The chat bubble with a plus sign provides a simple entry point to start a new conversation.



Prompt Library Placement

The prompt library is now located in the left side panel rather than opening in the center. Users can open or close it as needed without interrupting their workspace.

Mid Conversation Scrolling

Horizontal scrolling is available throughout tables and wide content, not only at the end of the conversation.

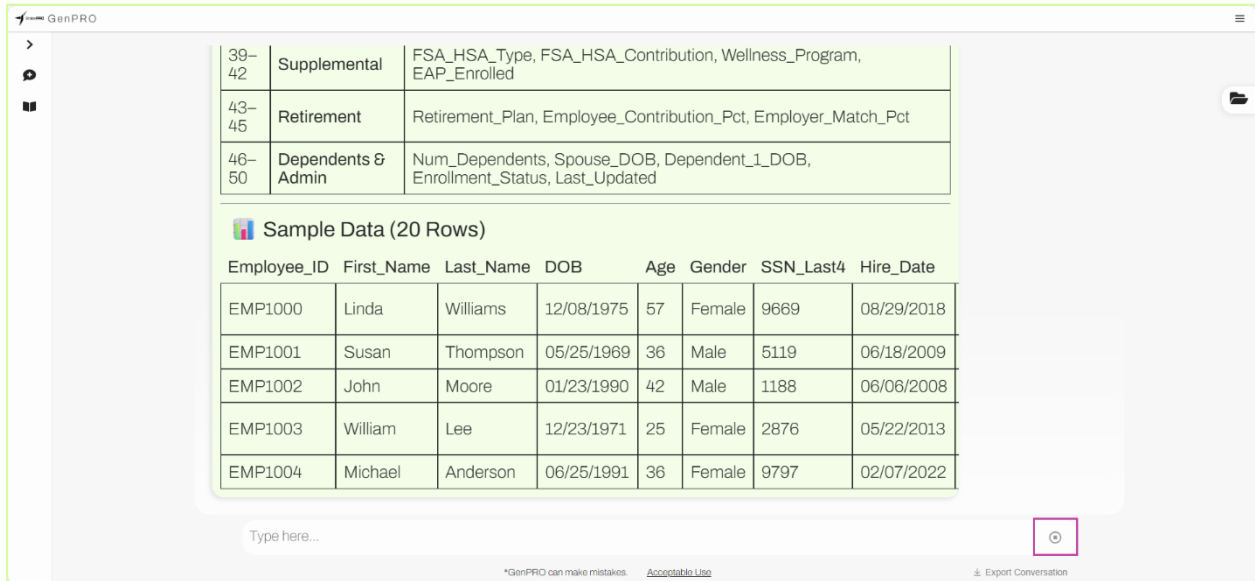
Supporting notes:

- Resizing is improved and scroll bars now appear throughout longer tables.
- **Pro tip:** Hold Shift and scroll with the mouse wheel for more precise horizontal scrolling.



Stop Response Option

A stop response control will appear while GenPRO is generating an answer, allowing users to interrupt lengthy responses without waiting for processing to be completed.



The screenshot shows the GenPRO interface with a data table and a stop response button. The table displays sample data for 20 rows, including columns for Employee_ID, First_Name, Last_Name, DOB, Age, Gender, SSN_Last4, and Hire_Date. A stop response button is highlighted with a red box.

Employee_ID	First_Name	Last_Name	DOB	Age	Gender	SSN_Last4	Hire_Date
EMP1000	Linda	Williams	12/08/1975	57	Female	9669	08/29/2018
EMP1001	Susan	Thompson	05/25/1969	36	Male	5119	06/18/2009
EMP1002	John	Moore	01/23/1990	42	Male	1188	06/06/2008
EMP1003	William	Lee	12/23/1971	25	Female	2876	05/22/2013
EMP1004	Michael	Anderson	06/25/1991	36	Female	9797	02/07/2022

Platform Stability and Performance

Backend Enhancements

The underlying model has been enhanced with additional controls to support larger, more complex analysis and improved overall performance.

