

NECTARBOT™

Intelligent data
processing and retrieval

EFFORTLESS INTELLIGENCE EXTRACTION WITH NECTARBOT™

NECTARBOT™ empowers seamless intelligence extraction from diverse audio and text sources, simplifying Generative AI adoption. It transforms complex, labor-intensive tasks into streamlined processes, delivering concise insights across modalities, enhancing productivity, and driving smarter decision-making.

FEATURES



Secure document upload

Upload and store your documents safely. Our secure storage ensures your data's confidentiality while making it easily accessible for querying



Customizable model selection

Choose from a range of LLM models based on functionality and output quality tailored to your specific requirements



Custom prompt tuning

Customize prompts to fine-tune the AI responses, ensuring they align perfectly with your query context



Compare LLM model outputs

Experiment with various AI models to find the one that best suits your needs. Compare outputs for optimal results



Comparative analysis and guardrails

Utilize our comparative analysis feature to uncover hidden correlations and insights across multiple documents, all within a secure and controlled environment



Context preservation

Our advanced algorithms maintain the context of your queries, providing more relevant and coherent responses

WHO CAN USE NECTARBOT™

- Business analysts
- Research analysts
- Forensic analysis/Auditors
- Domain experts
- Corporate banking SMEs
- Sales & marketing professionals

NECTARBOT™

WHAT USERS CAN DO WITH NECTARBOT™

- Utilize the solution across diverse domain-related documents, employing a range of generative AI-based LLM models to ascertain the most fitting model for specific requirements
- Explore and apply optimal insights generation techniques offered by the solution
- Implement context-based insights generation to foster a continuous flow of ideas throughout the process
- Select the appropriate Generative AI solution tailored to the specific use cases
- Utilize the solution across various domain-specific documents, leveraging different generative AI-based LLM models to determine the most suitable model for their purposes
- Experiment with and utilize the most effective insights generation techniques provided by the solution
- Employ context-based insights generation to maintain a coherent thought process throughout
- Choose the appropriate Generative AI solution according to the specific requirements and use cases

USE CASES

Research Analysts in financial services firms can transverse through tons of documents available with respect to a company or industry to gather collective intelligence from the document which would have been a manual and cumbersome process and will also divulge hidden insights

Auditors and/or Forensic Auditors can gather connected data and generate intelligence of them to enable them to find some correlated and outliers to help them with identify key transactions or collection of transactions leading to those outliers etc.

Industry Analysts can focus on in-depth analysis on the industry which they track to find nuggets of hidden datasets or time-sensitive information to be ahead of the game as compared to their competitors

Banking/Financial Services SMEs can track all the information which may be relevant to ensure that the large corporates to whom they are lending are a going concern and are doing good to service the loan provided to them

Sales & Marketing Professionals can gather intelligence about their leads and prospects before they have some key meetings to convert them into customers