



SCHAUMBURG, IL, May 17, 2023 - entigenlogic®, a leading provider of artificial intelligence (AI) natural language processing (NLP) software, is excited to announce a joint development partnership to build a commercial recommendation system utilizing its proprietary NLP software, Franklin™. The system will initially focus on the legal industry, with plans to expand into real estate, insurance, and medical research in the future.

The AI-driven recommendation system will be designed to help users discover knowledge and information more easily and efficiently. The system will use entigenlogic's Franklin software to analyze large amounts of unstructured data and provide personalized insights and tailored advice to professionals in the legal industry. Additionally, the system will aid users in knowledge discovery and enterprise search, providing quick and accurate results to complex queries.

This innovative technology will streamline decision-making processes and provide users with greater efficiency and accuracy in their work.

"We are thrilled to be a part of this partnership, and to bring our technology to the legal industry and beyond," said Tom Shirley, CEO and President of entigenlogic. "Our proprietary NLP software has the power to transform how professionals work and make decisions, and our unique knowledge discovery and enterprise search capabilities will make this system even more powerful."

This partnership marks a significant step forward for both companies in the development and implementation of advanced AI technology.

About entigenlogic® and Franklin™:

entigenlogic is an early-stage Artificial Intelligence AI natural language processing (NLP) / natural language understanding (NLU) software company based in Schaumburg, IL.

Franklin is a conceptual search engine. 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.

For more information, please contact Bill Edgar at bill.edgar@entigenlogic.com or visit the entigenlogic website at <https://www.entigenlogic.com/>.