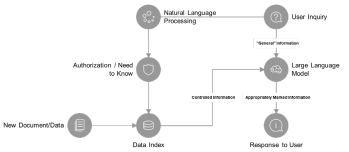
SAIK (Secure AI Knowledge) is a game-changing Natural Language knowledge system that combines the power of Large Language Models (LLM), a document and data management system with full Cross-Domain Security integration, and an easy-touse interface. SAIK will revolutionize the way you access, analyze, and protect sensitive information.



Problem:

- Most of the current cutting-edge AI products use the same commercial cloud-based services where everything it is asked is sent to a third party. The language models are trained on publicly available data. This makes these models unusable for FOUO, CUI, or Higher Classified data.
- Large Language Models are prone to disinformation and "hallucinations", making the information they provide unreliable.

Our Solution:

- Provides gives users the benefits of general-purpose Large Language Models, which can greatly increase productivity on an on-going basis
- Because SAIK does not rely on third party cloud services, the entire system can be deployed in a security enclave
- Proprietary and/or restricted information can be accessed by SAIK, so up to the minute data is analyzed and provided to users
- All data access is properly marked and protected for authorization, eligibility, and need to know
- Serves as a force multiplier by putting crucial information at their fingertips, quickly and efficiently

SAIK (Secure AI Knowledge)

Features:

- Real-time Integration of User or Domain-Specific Information
- Real-time data connectors
- Ability for users to upload their own documents
- Ability to store and organize your documents in a secure repository while ensuring that the right people have access to the right information at the right time
- Provides Attribution, with Original Text and/or Links to relevant documents
- SAIK Can Analyze and Reason on the Most Recent Information That the User has Eligibility, Authorization, and need to know.

Potential Application(s):

Cognitics, Inc. 121 N 9th St. STE 80 Boise, ID 83702 (208) 904-3780 kbentley@cognitics.net www.cognitics.net



