



# Decision Analytics | Augmented Analytics | Life Science Intelligence

## Hybrid NLP Engine

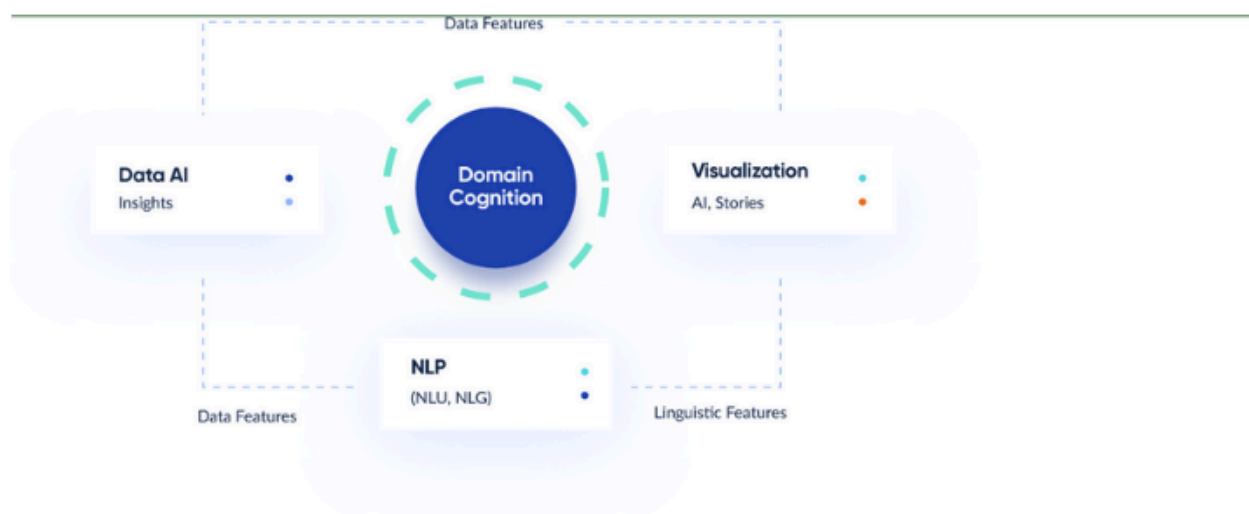
Put human involvement with the focal point of the [Augmented Analytics](#) process. Based on a one of a kind mix of profound learning and refined phonetic methods, WhizAI's hybrid NLP engine allows you to have discussions with WhizAI the manner you would with your partners and returns customized, contextualized experiences in seconds.

## Deep Learning Combined with Linguistic Techniques

World-class NLP engine consolidates elegant language models with profound learning algorithms; hence, it deciphers straightforward and figures out clients' cognitive thought processes, semantics, and plan in their inquiries. The outcome is customized bits of knowledge



<https://www.whiz.ai/hybrid-nlp-engine>



Decision Analytics | Augmented Analytics | Life Science Intelligence

that clients can follow up on immediately. What's more, did we make reference to WhizAI communicating in five distinct dialects?

### **Contextual and Meaningful Insights**

WhizAI comprehends the ambiguity in an inquiry, such as “sales” refers to “Units” or “TRx” so that clients generally get context oriented, precise, and customized replies.

### **Continuous Cognitive Intelligence**

AI keeps monitoring each inquiry and remembers everything posed previously with [Life Science Intelligence](#), so clients can proceed with the [Pharma Analytics](#) discussion with WhizAI without rehashing phrases, filters, or keywords.

### **Intent Detection and Slot Filling**

WhizAI naturally distinguishes missing data in an inquiry and prompts the client to give the basic credits important to offer a definite response.

### **Guided Insights**

Intelligent algorithms propose the following inquiries a client might pose as they communicate with WhizAI, permitting them to perform further investigation and acquire far reaching bits of knowledge.

### **Adaptive and Self-Learning AI**

The AI model adjusts the Decision Analytics and ceaselessly gains from you, the user, to further develop results and become more wise over the long haul. Self-learning can happen on the web and disconnected to guarantee convenient, exact, and pertinent bits of knowledge.

[Get in touch](#) with us.

Website - <https://www.whiz.ai/hybrid-nlp-engine>

Address - 220 Davidson Ave, Suite 105, Somerset, NJ, USA 08873

Email Us - [sales@whiz.ai](mailto:sales@whiz.ai)