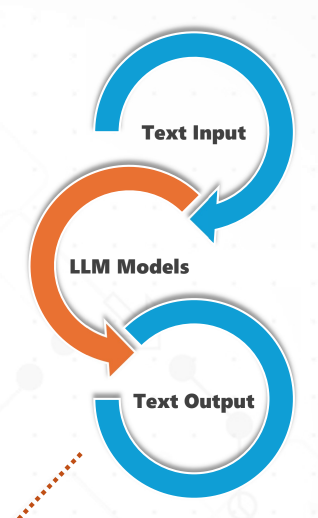


Real-Time Translation Technology Using Al Large Language Models

LLM (Large Language Model)

Large Language Models

The LLM is an AI technology based on deep learning, designed to process and generate natural language. It is trained on vast corpora to understand patterns, structures, and semantics in language, enabling it to produce text that is coherent and grammatically correct. Applications of LLMs include chatbots, machine translation, text summarization, creative writing, and more.



What NDS Support

Speech-to-Text Al

Language Understanding and Processing

Error Correction and Optimization

Real-Time Processing

Converts source
 language into target
 language through
 audio capture

The model preprocesses the input text

 Automatically corrects translations based on context, enhancing fluency and accuracy. Implements
 streaming
 technology for real time language
 translation

Large Language Models (LLM) combined with speech transcription and speech recognition (Speech-to-Text AI) technology.

Business Solutions AI NDS technology can provide you with total solutions





Automatic

Summary of

Meeting

Highlights

Real-Time Translation



Hardware combination



Automatic Meeting Minutes Recording

MEETING MINUTES



