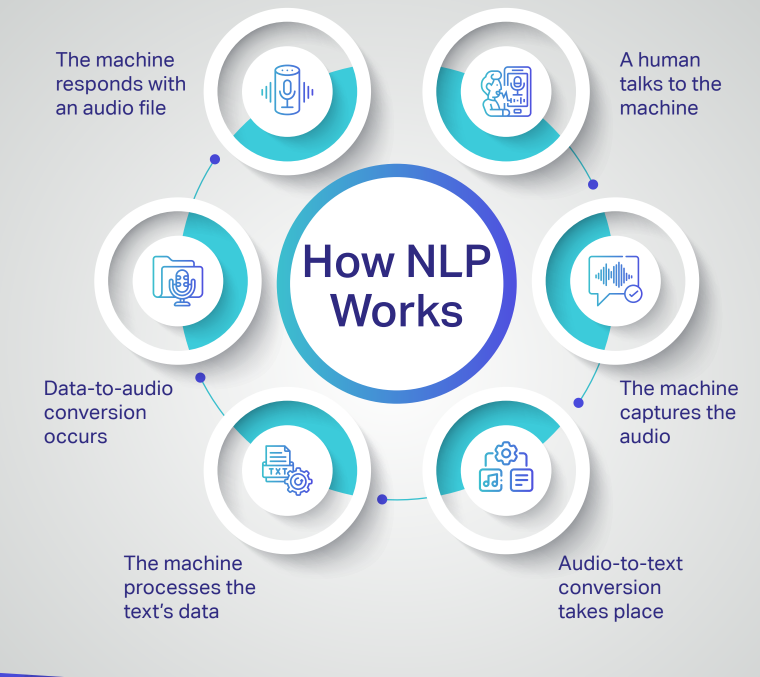


Natural Language Processing (NLP) is a subfield of artificial intelligence (AI). It enables robots to analyse and comprehend human language, enabling them to carry out repetitive activities without human intervention. Examples include machine translation, summarization, ticket classification, and spell check.



NLP market is set to reach \$156.80 billion by 2030,

NLP Market Size & Growth

growing at a CAGR of 27.55%. Over 85% of large organizations plan to adopt NLP by 2025, driven by various factors. Source: Markets & Markets



Misspellings **Language Differences**





Speech Recognition



Innate Biases





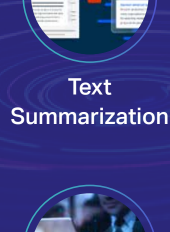
Intelligent Doc.

Processing

Industries Leveraging NLP

Data

Redaction

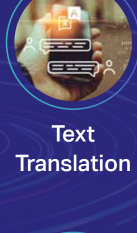


Sentiment

Analysis

Social Media

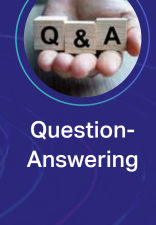
Monitoring



Fraud

Detection

Business Analytics

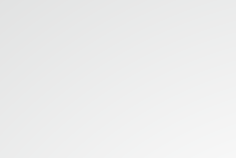


Language

Detection

Clinical

Documentation



Fintech





Healthcare

Media &

Advertising

Retail



Manufacturing

www.shaip.com

雪 shaip