

## With AutogenAI, organizations are unlocking unprecedented levels of efficiency

Writers equipped with AutogenAI are able to write winning proposals over 4X faster than writers on their own.

The table below shows the results from an independent trial of AutogenAI in a real-life proposal writing experiment.

	Quality words per hour	Speed improvement from base
Human Alone	500	0%
Human Plus Chat GPT*	685	+37%
Human Plus AutogenAI**	2,209	+342%
Human Plus AutogenAI**	2,209	+342%

By integrating AutogenAI into their workflow, **Serco** was able to streamline its knowledge management processes, **reducing the time and effort** required to access and organize crucial information by **85%**.

Customers also experience significant improvements in win rates with AutogenAI, with one customer seeing a 241% increase, as reported by The Times. On average, win rates increase by more than 20% with AutogenAI.



## The Tech behind the product

## AutogenAl **Application Layer Alignment-Solving User Interface Fact Checking and Verification** 50,000 hours of Precision **LINGs-Enhanced Prompt Production Linguistic Engineering Linguistic Ingredient Sourcing including Retrieval Token Unlimited Transformations** Augmented Generation across public and proprietary sources. **Real Time Semantic Company-Specific Libraries Curated External Data Sources Creative Ideation Internet Retrieval** LLM Orchestration Foundation Model Layer SOpenAl CO: here ANTHROP\C DeepMind Mastral Meta Processing Layer aws NVIDIA (Cerebras GRAPHCORE GOO) SambaNova

AutogenAI builds Language Engines - these are an application layer technology. They incorporate large language models but do so within a much wider linguistic engineering framework that grounds them with facts.

AutogenAI's language engines have four key components: LLMs (Language Models), linguistic ingredients (LINGs), LINGs-enhanced independent variable production, and UX/UI design.