

# 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 |
|-------------------------------|------------------------|-----------------------------|
| <b>Human Alone</b>            | <b>500</b>             | <b>0%</b>                   |
| <b>Human Plus Chat GPT*</b>   | <b>685</b>             | <b>+37%</b>                 |
| <b>Human Plus AutogenAI**</b> | <b>2,209</b>           | <b>+342%</b>                |

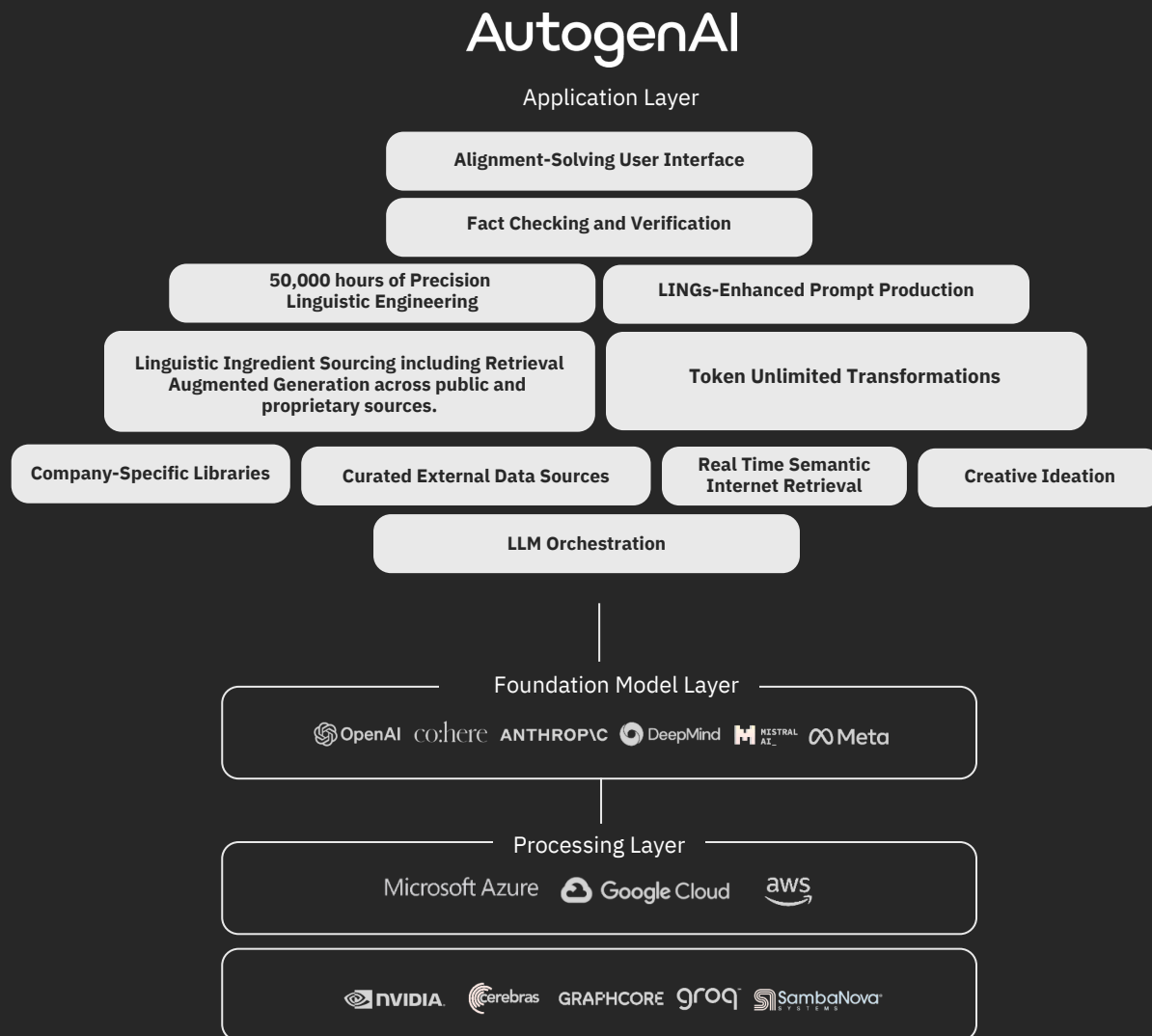
By integrating AutogenAI into their workflow, **Serco** was able to streamline its knowledge management processes, **reducing the time and effort** required to access and organize crucial information by **85%**.

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.**

\*[https://economics.mit.edu/sites/default/files/inline-files/Noy\\_Zhang\\_1.pdf](https://economics.mit.edu/sites/default/files/inline-files/Noy_Zhang_1.pdf)

\*\*Independent writing test set to AutogenAI by US-headquartered global technology solutions company

# The Tech behind the product



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.