

Ask Sage: Supercharge Your Team's Performance

CAPABILITIES STATEMENT

Discover Ask Sage, the GPT-driven platform designed to supercharge government and commercial teams with data analysis, insights, and factual answers. Utilizing OpenAI GPT (3.5, 4.0, and Davinci) and GPT-like technologies (Cohere, Dolly, Google Bard, etc.), Sage connects to multiple data sources, offering real-time information extraction, categorization, summarization, translation, and sentiment analysis in a natural language format. Our human-like, engaging responses generate tailored content, enabling fluent communication in the user's language of choice and helping teams make informed decisions quickly.

SECURE

Privacy and security are paramount.
Sage is hosted on Azure Government
Our dedicated Azure OpenAI endpoint
runs on FedRAMP high and is ITAR
compliant. Human tracking/review of
queries is disabled, and data is not used
to train models. We meet all CMMC
requirements and NIST controls.

TRUSTED PARTNER

Trusted by over 3,000 government teams and 750 commercial companies, our team, led by renowned technology leader Nic Chaillan, brings decades of expertise in artificial intelligence, cybersecurity, cloud, DevSecOps, and software uniquely positions us to address your challenges and requirements.

TAILORED

With the ability to ingest data (up to CUI), access real-time queries and APIs, and connect to data lakes, Sage augments results with real-time data and insights. Our platform offers various personas, such as developers, legal assistants, ghostwriters, and scientists, to help users achieve the fastest outcomes.

PLUGINS

Ask Sage supports agents, plugin integration with complex decision trees, AutoGPT use cases, and more. Our plugins can automate entire workflow processes, such as the go/no-go flying decision module, which accesses 20 FAA and Air Force APIs and databases to help pilots make flying decisions.