

Capability Statement

Company Data

We use our niche specialties in A.I. and Custom Programming to create solutions.

We are a small business serving an international client base from our offices located in East Tennessee.

CAGE Code: 9AUV2

DUNS: 003428280

NAICS Codes:

541715 - Artificial Intelligence

541511 - Custom Computer Programming

Computer program, app, or software development

Software analysis and design

541512 - Computer software consulting services

Contact Information

Mark McKeever

Mark@ForagerIQ.com

[865-500-5298](tel:865-500-5298)

Capabilities

- ForagerIQ is a OpenAI powered solution grounded in your data.
- Upload your documents and the model is trained in minutes.
- Chat with the model in natural language and get answers in seconds.
- Increase confidence and accuracy -
 - Easily control which documents the AI searches for any given query.
 - Access the provided link to navigate directly to the page containing the answer.
 - "On Time Documentation" - Review and download the document without delay.
- Identify omitted crucial information in your documents.
- Detect and rectify template-induced artifacts in your deliverables.
- Efficiently locate key information within documents such as policies, procedures, and RFPs.
- Operates within a secure environment.
- Can be used as a public-facing AI chatbot.

Differentiators

- Customizable.
- Simple to use.
- Scalable - The system is designed to be used by any quantity of users, from a single user up to thousands of users in any given entity.
- Collaboration - Credentials and permissions allows the isolation or sharing of trained documents between users.

Past Performance

- Recognized for work in developing an AI tool that can efficiently search a specific set of text documents, generate a report in natural language, and provide citations with links to the source material.
- Creating safe online spaces by moderating community content with AI to include text, images, and videos.
- Over 12 years of experience building mission-specific software and secure IT infrastructure for clients in a variety of businesses around the world.