

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

UEI: XS7MFN5TXE98

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

541513 - Computer Facilities Management

541519 - Software Installation Services

Contact Information

Mark McKeever

mark@hammrtech.com

865-500-5510

Capabilities

- Custom Software for Field Services
 - Plan the workflow for each project in the app, ensuring that tasks are completed in the right order and according to your specific deliverables.
 - Crews have access to all details of each project and are held accountable for completing each task as planned by the managers. Set tasks as required (i.e. safety meetings) or set as optional according to project needs.
 - View project status and details from the expandable Gantt Chart and Daily Reports, so you always know exactly where you stand. Modify tasks and see how changes will affect the overall schedule.
 - Specify skillsets and job requirements, then assign staff and equipment according to those specifications.
 - All interactions are documented by the application - issue reporting and resolution, task modifications, time clock entries, document uploads, additional customizable features.

Differentiators

- Experience with Artificial Intelligence for business.
- Creating secure business environment to maximize accountability and collaboration.

Past Performance

- Software for Onsite Services - Over 10 years serving as the end-to-end custom software solution provider for delivering nationwide onsite services.
- Cloud Computing Services - Ability to migrate and to optimize the environment by balancing cost and performance, to reduce costs, and to convert CapX into OPEX.
- Over 12 years building software for clients in a variety of businesses around the world.