





Akim Information Technology Services

Contact Us @ info@akimtech.com

Capabilities Statement

The company was founded in 2005, as a software engineering firm with a focus on modernizing federal legacy financial systems.



Core Competencies

- Upgrade of Legacy Systems
- Computer & Software Cyber Security
- Software Developemnt
- Maintenance & Support Enterprise Systems

NAICS Codes

- 541511 Custom Computer Programming
- 541512 Computer System Design
- 541519 Other Computer Related Services
 - / 561311 Staff Augmentation, Employment

Experience

- NASA Headquarters
- Defense Travel Management Office
- Commander Navy Installations
- GSA Office of Inspector General

Why Us? Proven Track Record of Excellence & Reliability

Software Development is the bedrock of the corporate experience and history of the firm. In 2005, the company landed it's first sub-contract with Lockheed Martin (formerly INS, Inc). The Principal engineer was one of the primary software engineers selected to develop the ERASMUS Financial Dashboard under the leadership of NASA Administrator, the Honorable Sean O'Keefe.

The principal Engineer was responsible for the design, development and deployment of the Rental Vehicle Assistance Tool (RVAT). AkimTech was responsible for the full software development lifecycle of the Rental Vehicle Assistance Tool known as RVAT. The RVAT tool provided members of the Dept. of Defense employees the ability to report Accidents, Loss of Damage and Over chargess.





NASA



The Defense Department sought a solution for their aging legacy financial systems

The Principal Engineer for Akimtech worked directly with SAIC and Accenture to develop an AS-IS and TO-BE architecture solution to address disperate legacy financial systems. The Engineers met with high level DOD Officials to discuss the TO-BE architectures that would consolidate their data and retire aging legacy systems.

info@akimtech.com www.akimtech.com 301-541-7337 202-997-0941

1500 Pointer Ridge Pl #1761 Bowie, MD 20721

UEI: NMHTJRMK8KE1 CAGE:7BET2