

Capability Statement for Kinetic Multimedia Systems, Inc.

Core Competencies

Kinetic Multimedia Systems has the capability and expertise for Audio Visual systems design, integration and installation as well as custom software design & development. We have experience in designing and implementing audio visual systems such as

- digital conference rooms
- training rooms
- video conferencing
- interactive museum displays
- digital media servers

We have experience designing and developing software systems that integrate audio, video and computer assets to produce systems such as

- real-time rail traffic monitoring system
- computer based training systems for airline pilots (Eastern Airlines, Boeing 757 FMS, Airbus A300 APU)
- computer based training system for US Army scout helicopter (Bell Helicopter)
- automated audio and video servers
- Music and audio-book listening kiosks for cruise lines
- A/V command and control systems

Past Performance

Federal Aviation Administration – FSDO Office, Certificate Management Office, Miami International Field Office, Miramar Florida Implemented a complex audio visual system for four conference rooms and one training room. This project is described in more detail in our separate Case Study document. This project was designed and implemented during the period of 2010 to 2012. **We received a letter of recommendation as a result of this project** – that letter is included with the case study. Customer contact available upon request

Eastern Airlines pilot training systems and Bell Helicopter pilot training systems were developed in 1985, 1986, and 1987. These systems utilized audio, video and computer graphics to demonstrate the proper operation of aircraft electronic subsystems, followed by testing the pilot on the same operating procedures and reporting test results to management.

3rdi, Inc.

Developed multiple Audio/Video servers, kiosks and command and control systems over the period of 1989 to 2012 Customer contact available upon request

Miami Transit Authority – Metrorail – Miami, Florida

Converted an existing signal processing system to more current technology (FORTRAN to C++) and enhanced the system to properly identify active train cars and produce ETA estimates for each station. This data was then published to the station and a web application to inform the traveling public. Work was performed during the period of 2007 to 2009. Customer contact available upon request

Differentiators

Kinetic Multimedia Systems is a Woman-Owned Small Business that was founded with the goal of delivering state of the art Audio/Visual systems and quality software systems. At KMS, quality is paramount and we are committed to the continuing improvement of our business processes and to prioritize quality and performance excellence in everything we do, and our results demonstrate that commitment. Our key differentiators are the deep and broad experience of our people, our strong commitment to improvement and quality and our dedication to serving our customers' needs.

KMS was recently awarded a GSA Multiple Award Schedule for SIN 58-8, Contract Number GS-03F-057AA. SIN 58-8 covers the design, integration and installation of audio visual systems.

NAICS: 238210, 541330, 541511, 541512 PSC Codes: N067, N069, N070 Cage Code: 534P4 DUNS: 030275056

Point of Contact

William Milam – Co-owner/Systems Engineer email: wmilam@kineticmultimedia.com Voice: (954) 370-0566