



*Building government, academic, and industry partnerships...*

## TECHNOLOGIES

**Profile:** Since 1995, M2 Technologies, Inc. (M2) has provided program management, technical support, resource management, concept development, systems integration, quality assurance, and emerging concept application support to government, law enforcement, and industrial clients. These clients include the DoD, U.S. Marine Corps, U.S. Army, JNLWD, FBI, U.S. Combatant Commands, and the U.K. Ministry of Defense. M2 is at the forefront of conceptual development and exploration of technologies and techniques to provide leading-edge emerging technologies to military and law enforcement agencies seeking to shape and preserve our nation's security. M2's adaptable interdisciplinary teams provide decision-makers effective solutions to counter threats to U.S. security interests at home and abroad.

### Partners, past and present:

Kansas State University  
CABEM Technologies  
Lockheed Martin  
Innovation Network  
University of Kentucky  
University of Louisville  
Ohio State University  
USMC PEO Land Systems  
Argonne National Laboratory  
Marine Corps Systems Command, USMC  
Naval Surface Warfare Center  
Raytheon Company  
Lawrence Livermore National Lab  
Penn State Applied Research Lab  
University of New Hampshire  
United Kingdom Ministry of Defense

**M2** combines path-finding researchers with operational problem solvers to analyze requirements, conduct fundamental research, develop technologies, and support their transition to sustainable capabilities in the field. Our primary objective is to close identified capability gaps through the generation and development of emerging technologies. M2's array of initiatives to "prevent and resolve" conflict include:

- Program Development and Management
- Technology Analysis and Evaluation
- Operational Concept Development
- Scenario and Exercise Development, Evaluation, and Implementation
- System Evaluation and Assessment

M2 recognizes the challenges of envisioning and developing potentially high pay off (game changing) technologies to support military and law enforcement operations, and heads a coalition of industry and academic partners to provide the DoD with new technologies that address desired military capabilities. The M2 team has a solid record of accomplishments.

M2's core management team consists of both full-time and on-call subject matter experts (SMEs) in international security policy, engineering, science and technology, law enforcement, and military affairs. Many of the M2 managers are retired military officers with extensive backgrounds in Military Operations in Urban Terrain (MOUT), security, military law enforcement, and counterterrorism. M2's military experience spans all three battlefield functional categories: Combat Arms, Combat Support, and Combat Service Support.

For more disciplines: <http://www.m2tech.us>

### Points of Contact:

Expeditionary Capabilities Consortium:  
John Blair, Director of Cooperative  
Research and Program Manager  
[blairj@m2tech.us](mailto:blairj@m2tech.us)  
Manhattan, KS 66502  
Office: 785.341.1782

Tactical Mobility Consortium:  
Troy Tyre, Program Manager  
[tyret@m2tech.us](mailto:tyret@m2tech.us)  
Coldstream Research Campus  
1500 Bull Lea Road, Suite 140  
Lexington, KY 40511  
Office: 859.388.2011

General Inquires:  
[info@m2tech.us](mailto:info@m2tech.us)