







# CAPABILITY STATEMENT

CYBERSECURITY, VULNERABILITY ANALYSIS, AND SYSTEM ENGINEERING



M2 Technology Group is a cybersecurity-focused group specializing in vulnerability analysis, secure system engineering, and advanced security testing across enterprise and mission environments. We support government and commercial clients with highly technical cyber expertise, complemented by systems engineering and secure infrastructure support.

## CORE CAPABILITIES

-  Penetration testing & vulnerability assessments across the network, application, and cloud systems
-  Intrusion detection & incident response with threat analysis support
-  Security engineering & system hardening for mission-critical environments
-  Continuous monitoring & compliance support aligned with NIST, RMF, CMMC
-  AI/ML security testing including adversarial and model vulnerability analysis
-  Cybersecurity research & threat analysis of emerging vulnerabilities and TTPs

## FOCUS TECHNICAL AREAS

-  Vulnerability exploitation & adversary TTP analysis across mission systems
-  Network traffic analysis & anomaly detection within enterprise environments
-  Malware reverse engineering techniques for detection and attribution
-  Secure system architecture & integration for resilient, hardened environments
-  Security tool integration (SIEM, EDR, IDS/IPS) for detection and response
-  Cyber threat research & emerging vulnerability analysis across evolving threats

## SUPPORTED ROLES

- Security Engineers
- Systems Engineers
- Penetration Testers
- Security Control Assessors
- ISSE / ISSO / ISSM
- Cybersecurity Analysts
- Intrusion & Threat Analysts
- Vulnerability Analysts
- Malware / Reverse Engineering Support
- Network Engineers / Administrators
- Systems Administrators (Linux/Windows)
- Database Administrators

## WHY TEAM WITH M2TG

- ✓ Cyber-focused
- ✓ Agile, easy-to-integrate subcontractor
- ✓ Strong in vulnerability & intrusion roles
- ✓ AI/ML security & research capabilities
- ✓ Cost-effective, high-impact support

## CLEARED WORKFORCE

- 🔒 TS/SCI support (Poly eligible)
- 🏢 Experience in DoD & IC environments
- 🛡️ Familiar with classified systems

## NAICS CODES

541512 Computer Systems Design Services  
541511 541519 541513 541690 611420 519190

## PAST PERFORMANCE

