



SBA 8(a) Certified

GSA GWAC HACS 54151
Contract #47QTCA21D003W
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MAX CYBERSECURITY LLC

Capability Statement

DUNS 080541120
NAICS – 541990,
541611, 541512,
541618, 541613,
541110, 541619,
541690, 238210,
238220

MBE Certified
FL, TX, MD, DC, NJ, UT, DC

MAX OVERVIEW

MAX Cybersecurity LLC. (dba MAX Services) delivers Risk and Vulnerability Assessment, Quality Management, Testing, Training, and Management Consulting Services. MAX designs, develops and leads very large Studies, Information Technology Projects, System Architecture Reviews, Risk Management, and Emergency Management Planning - both commercially and for Government clients. MAX also supports plans updates, response logistics, and disaster support functions such as Organization Policy, After-Actions, POAMs, Compliance and Strategic Communications.

The leadership at MAX are former U.S. Government Technology and Emergency Management planners. Our team has assisted in the development of programs that define the nations technology security and risk management approach.

EXPERIENCE

- Quality Assessments -U.S. Army Corps of Engineers
- White House Cyber Policy Recommendation
- Business Cases Development and Analysis
- DHS National Infrastructure Protection Plans
- Cyber Requirements for Autonomous Vehicles
- High Value Asset Cyber Assessment
- Government ATO and System Certification
- Commercial Fiber and Cable Installation
- CBRNE Exercises in Major U.S. Cities
- Critical Infrastructure Risk Assessment
- TSA Cost-Benefit Research and Analysis

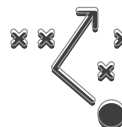
INSIGHT

- National Leadership and Experience
- Privacy Review and Ethics Case Development
- Proven Development of Solution to Critical Issues
- Quality Service Delivery
- Work with Federal, State and local Government
- Hands-on Leadership and Customer Focus
- Thought leadership and First-Rate Analysis
- Leadership of Presidential Advisory Committee
- Work with DoD, FCC, HHS, GSA, TSA, DHS, FBI
- Analysis of Emerging IT and Cyber Risks
- Mass Transit Cyber Requirements

Logistics Highlights

- Max deployed 90 Quality Inspectors to perform all of the quality assessments over two U.S. Army Corps of Engineers (USACE) contracts in Puerto Rico following Hurricane Maria. Max was awarded an additional contract to perform inventory at the conclusion of the official USACE power restoration efforts.
- Max built the International Association of Certified ISAOs at the Kennedy Space Center supporting threat information sharing. This includes organization design, process, technology requirements.

TRAINING RISK MANAGEMENT STRATEGY



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COMPETENCIES

- File Integrity Monitoring and CMMC Compliance
- Program Management & Project Management
- National Response and Recovery Logistics
- Cyber Assessment and Software Development
- Critical Infrastructure Protection - CBRNE Exercises
- Development of Networks and Communications
- System Analysis and Penetration Testing Services
- Homeland Security Policy Development
- Cyber Threat Information Sharing Management
- System Installation and Certification

SOLUTIONS

- Program Development and PMO Support
- Cybersecurity Exercise and Plans Analysis
- System Penetration Testing
- External Vulnerability Assessment
- Data Analysis and Assessment
- Risk Mitigation Assessment & Planning
- Role-Base Training - Cybersecurity First Responder (CFR)
- Threat-based Risk Assessment
- Digital Strategy & Stakeholder Outreach
- Systems Information Technology Installation

LEADERSHIP

- Facilitator for APTA Communications and Control Security Working Group
- Directed Department of Homeland Security's Director Cyber Joint Program Management Office
- Served as Architect of the International Association of Certified ISAOs - White House Executive Order
- Developed the SMB Analysis and Requirements for Department of Homeland Security
- Developed Cyber Requirement for Autonomous Vehicle for Jacksonville Transit
- Assisted in the Creation and Development of the NIST Cybersecurity Framework
- Assisted in the Development of the National Cyber Incident Response Plan (NCIRP)
- Developed Coordination Strategies for the DHS Cyber Operations and Private Sector Entities

MAX Past Performance:

- Department of Homeland Security
- Credit Union ISAO
- U.S. Army Corps of Engineers
- Jacksonville Transit
- Transportation Security Administration
- BEEP (Autonomous Vehicle)
- Port of Long Beach and ASPA
- MTS-ISAC
- Community Core IT
- Maryland Department of Education

Max is designing and launching a cybersecurity program in FY2021 for the USVI's Health Information Exchange. The program is funded by CMS and will include training to elicit a culture of cybersecurity.

Mr. Echols formerly chaired the President's NSTAC, the Network Security Information Exchange, Telecommunications Sector and the Telecom Energy Alliance for the U.S. Government. Mr. Echols is heavily involved with cyber-physical protection of critical systems and assets. This includes process development and risk management leadership.