



Team Strength and Technical Diversity to Support All Your IT Needs!

Mission Assured Solutions (MAS), a cleared facility, comprised of three complementary IT Service companies who collectively bring decades of service excellence and a history of delivering high quality IT support and services to our customers. Our technical expertise and cohesive management approach will ensure **optimal performance** and a **seamless delivery** of services. Please visit our website for additional information: www.MissionAssuredSolutions.com

MAS Contact Info

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Meet the MAS Team...



Managing Member, **Karthik Consulting** was founded in 2008 and continues to be a reliable and trusted advisor to our customers, providing independent and unbiased recommendations and solutions that mitigate risk and help solve their IT problems. We bring the innovation, passion, and agility of the commercial IT industry to meet the unique challenges of the government. www.karthikconsulting.com



VERSA was founded in 2006 with its corporate headquarters located in Calverton, Maryland. VERSA takes the time to understand your environment and will work within your existing framework to ensure coordination, communication, and buy-in among all stakeholders. We will become your "Strategic Bridge" to successful IT Solutions within your organization. www.versais.com



ESAC is a Life Sciences Company, providing Digital Health IT solutions including research data analytics and management, interoperability, bioinformatics, quality measures and standards. Headquartered in Rockville, Maryland, ESAC bridges the gap between science and technology by delivering best in class solutions to address current IT challenges. www.esacinc.com



Small Business Enterprise Application Solutions (SBEAS) IDIQ

The purpose of this IDIQ contract is to provide a vehicle for the Air Force to access a wide range of IT Network Centric services and solutions that support the IT lifecycle. The SBEAS IDIQ contracts are the preferred source of obtaining IT application services and solutions for the Program Executive Office (PEO) Business and Enterprise Systems (BES). Per Air Force directive, the Contracting Officers (COs) should consider the use of the SBEAS IDIQ contract vehicle first when meeting BES IT requirements. However, this contract vehicle may be used by all other Air Force MAJCOMs and other agencies that support an Air Force requirement.

Scope

SBEAS includes a comprehensive suite of IT services and solutions described in the next page, to support IT systems and software development in a variety of environments and infrastructures. Additional IT services include, but are not limited to documentation, operations, deployment, cybersecurity, configuration management, training, COTS product management and utilization, technology refresh, data and information services, information display services and business analysis for IT programs.

The new contract has a **total ceiling of \$13.4B** and was awarded for use within the BES directorate. This is a preferred procurement vehicle for a wide range of BES IT network centric services and solutions that support the IT lifecycle. Visit the new SBEAS website at: <https://www.netcents.af.mil/Contracts/SBEAS/>

Mission Assured Solutions Has You Covered

MAS brings our unique experiences, value propositions, and project successes together to offer a comprehensive, single option that will deliver innovation and solid returns on your IT investments. Our integrated management team ensures consistent performance and quality across all programs and offers SBEAS customers a single Program Management Office (PMO) interface to maintain all task order planning, execution and reporting in real time.

SBEAS Contract Info:

Contract Number: FA8771-20-D-0011
Period of Performance: 12/19/19 -12/18/29
Contract Type: Multiple Award IDIQ
Task Order Types: CPFF & FFP
Task Order Duration: 5 years
Program Ceiling: \$13.4B
CAGE: 7W7L3
FCL: SECRET
DUNS: 080705244

|  <p>The Team to choose for Full Scope Coverage with Relevant Experience in Similar Environments for Any Size Requirement or Any Level of Complexity!</p> | Proven Capabilities | SME Level Expertise | Solid Past Performance |
|--|---------------------|---------------------|------------------------|
| Life Cycle Software Services <ul style="list-style-type: none"> ✓ Developing/Implementation ✓ Re-Engineering ✓ Data or System Migration ✓ Modernization ✓ Commercial-of-the-shelf/Government-off-the-shelf/Free and Open Source Software ERP | ✓ | ✓ | ✓ |
| Cybersecurity <ul style="list-style-type: none"> ✓ Vulnerabilities and Threats <ul style="list-style-type: none"> ▪ Confidentiality ▪ Integrity ▪ Availability ✓ Risk Management <ul style="list-style-type: none"> ▪ Authentication ▪ Authorization ▪ Accountability ✓ Facility Related Control Systems (FRCS) <ul style="list-style-type: none"> ▪ Supervisory Control and Data Acquisition (SCADA) systems ▪ Distributed Control Systems (DCS) ▪ Programmable Logic Controllers (PLC) ✓ FRCS (Cont.) <ul style="list-style-type: none"> ▪ Corrective Maint & Logistics System (CMLS) ▪ Control Systems Platform Enclave (CSPE) ▪ Assured Compliance Assessment Solution | ✓ | ✓ | ✓ |
| Information Technology Business Analysis <ul style="list-style-type: none"> ✓ Requirements Analysis ✓ Testing, Validation and Verification <ul style="list-style-type: none"> ▪ Automated Open Source Framework ▪ Obtaining, Verifying Providing Data ▪ Evaluating System or Software Components ▪ Confirming System Elements Meet Design-to or Build-to Specifications ✓ Service Desk/Help Desk (Tier I, II & III) ✓ Functional Business Area Expert (FBAE) <ul style="list-style-type: none"> ▪ As Is or To Be Operational/Functional Business Process ▪ Identify Inadequacies and Deficiencies | ✓ | ✓ | ✓ |
| Programming Languages/Frameworks <ul style="list-style-type: none"> ✓ Java, COBOL, PowerBuilder, .NET, ColdFusion, C# ✓ JavaScript, Perl, SQL, PYTHON, PHP ✓ SWIFT, Ruby On Rails, JavaScript MV* Frameworks, Spark | ✓ | ✓ | ✓ |
| Tools / Software Development Methodologies <ul style="list-style-type: none"> ✓ DevSecOps (Jira, Confluence, GitLab, Jenkins) ✓ Security (Fortify, Sonotype, AppScan) ✓ Quality (Sonar, AppDynamic, CAST Code Analysis) ✓ Testing (HP ALM, Selenium, Quick Test Pro) ✓ Software Development Methodologies (Agile, Scrum, SAFe) | ✓ | ✓ | ✓ |
| Platforms / Environments <ul style="list-style-type: none"> ✓ Mainframe, Mid-tier/Client-server, Web Services ✓ AWS and Hybrid On-Prem and Cloud Environments ✓ FedRAMP Ready ✓ Cloud One, Platform One (DoD Enterprise DevSecOps Initiative) ✓ Defense Information Systems Agency (DISA) Enterprise Computing Center (DECC) or DOD ✓ Software Factories (Space CAMP) | ✓ | ✓ | ✓ |
| Database Components <ul style="list-style-type: none"> ✓ Relation Database Management System (RDBMS): Oracle, SQL Server, DB2, SyBase, Postgresql, MarialDB, JasperSoft, MYSQL ✓ NoSQL database: Postgresql, Cassandra, MongoDB, Hadoop, Spark, CouchDBCouchDB ✓ RDBMS or NoSQL: Oracle, SQL Server, DB2, SyBase, Postgresql, MarialDB, JasperSoft, MYSQL, Casandra, MongoDB, Hadoop, Spark, CouchDB | ✓ | ✓ | ✓ |
| Mobile/Internet of Things (IOT) <ul style="list-style-type: none"> ✓ New Mobile Application Development: Apple IOS, Windows, Android ✓ Legacy Application & Mobile Integration Services: Apple IOS, Windows, Android ✓ Automatic Identification Technology (AIT)/Sensors/RFID: Active or Passive | ✓ | ✓ | ✓ |
| Server Operating Systems <ul style="list-style-type: none"> ✓ Windows Server, Red Hat Enterprise Linux, SUSE, UBUNTU, CentOS | ✓ | ✓ | ✓ |