



CAPABILITIES

HIGH LEVEL GLANCE

Booker DiMaio, King of Global Solutions, was founded in 2010 by two DoD Computer Engineers: one a former UMBC Meyerhoff Scholar and the other, a veteran Army Sergeant and Signals Analyst/Linguist. Booker DiMaio is a Maryland-based, certified IT software firm offering a comprehensive suite of end-to-end big data ecosystem services for our clients that includes situational awareness, regulatory compliance, analysis and risk mitigation, data monitoring, and more. Solutions focus on the Internet of Things (IoT) in the following four key areas:

- Big Data Visualization & Analytics
- DevOps & Cloud Computing
- Cybersecurity
- Health IT

NAICS CODES

- 541330:** Engineering Services
- 541511:** Custom Computer Programming Services
- 541512:** Computer System Design Services
- 541513:** Computer Facilities Management Services
- 541519:** Other Computer Related Services
- 541611:** Administrative Management & General Management Consulting Services
- 541690:** Other Scientific & Technical Consulting Services
- 541712:** Research & Development in Physics, Engineering, and Life Sciences (Except Biotechnology)
- 541715:** Research & Development in Physics, Engineering, and Life Sciences (Except Biotechnology)
- 518210:** Data Processing, Hosting, and Related Services
- 511210:** Software Publishers
- 611420:** Computer Training

MD DoIT CATS+ MASTER CONTRACTOR

- FA 01:** Enterprise Service Provider
- FA 02:** Web and Internet Services
- FA 03:** Electronic Document Management
- FA 04:** Geographical Information Systems
- FA 05:** Software Engineering
- FA 06:** Systems/Facilities Management and Maintenance
- FA 08:** Application Service Provider
- FA 10:** IT Management Consulting Services
- FA 11:** Business Process Consulting Services
- FA 16:** Media and Training Center Support
- FA 17:** Documentation/Technical Writing

CERTIFICATIONS

Top Secret Facility Clearance

- SBA 8(a) Certified
- Graduate Date: 07/29/2026
- GSA IT 70, SIN 132-51 Information Technology Professional Services

- MDOT Certification #17-559
- Minority Business Enterprise (MBE)
- Disadvantaged Business Enterprise (DBE)
- Small Business Enterprise (SBE)
- Small Business Reserve (SBR)

CAGE: 6JQ35
DUNS: 032071962
EIN: 27-2226239
SAMS.gov Registered
ITAR Certified



CONTACT

www.bookerdimaio.com
 P 1-833-B-DIMAIO
 F 443-487-6873
 info@bookerdimaio.com
 P.O. Box 973
 Sykesville, MD 21784

- f facebook.com/BookerDiMaiolc
- t twitter.com/BookerDiMaio/
- in linkedin.com/company/Booker-DiMaio-llc





FOUNDERS

Sean T. Booker

President/CEO

Senior Computer Engineer

Sean is a proven leader in the computer engineering field with two Bachelor's degrees from UMBC (Computer Engineering and Mathematics) and a Master's in Computer Engineering from Johns Hopkins University. Sean sets the technology vision for the firm and guides executive and strategic partnerships with advice from corporate counselors, architects, and senior advisers. Sean graduated as a Meyerhoff Scholar of UMBC's 11th Cohort and is a graduate of the SBA Emerging Technology Leaders 2018 Cohort.

Maria I. Booker

Vice President/COO

Senior Software Test Engineer

Maria is a US Army Veteran who served multiple overseas tours, a Veteran Institute for Procurement Graduate (GROW & International), and a native of Los Angeles. Maria has served on the AFCEA YAC as a VP Board Member and has over 19 years' experience in technical training and writing, test engineering, system engineering and management, linguistic and communications analysis, signal acquisition, and processing knowledge of complex systems.

PROUDLY SERVING



MARYLAND
Department of Health



PAST PERFORMANCE

The Booker DiMaio team is comprised of engineering experts, experienced in government and commercial contracts, locally and globally. Our mission is to meet the technological challenges of an increasingly globalized economy while providing reliable, secure technology for the future.

Booker DiMaio was chosen to perform **unit level intelligence application re-platforming, modernization, and re-hosting** for the United States Air Force, Kessel Run Division. The Booker DiMaio team works closely with the Government's security engineering team to ensure secure software development life-cycles and modernized applications and processes - all while providing extensive user support and adhering to regulations and NIST standards. **\$4 million / 2019 - Present**

See below for more of our highlights:

End-stage Renal Disease Quality Reporting System (EQRS), End-stage Renal Disease Network (ESRD) / \$3 million / 2013 - 2018

US Department of Health and Human Services (HHS)
Centers of Medicare & Medicaid Services (CMS)

Advanced Analytics & Visualization (AAV); Mission Web Space (MWS) / \$5 million / 2010-2016

Department of Defense (DoD)
National Security Agency (NSA)

AMPERE, ARROWSTORM, and BLUEROCKET / 2012 - Present

Department of Defense (DoD)
National Security Agency (NSA)

FBI Prototype/Pilot Creation / 2010

Department of Justice (DoJ)
Federal Bureau of Investigations (FBI)

CIA Human Resources Training Course Development, Testing, and Evaluation / 2010-2015

Department of Defense (DoD)
Central Intelligence Agency (CIA)

NSA Cloud Solution and Agile Development Process / 2010 - Present

Department of Defense (DoD)
National Security Agency (NSA)



SKILL HIGHLIGHTS

- Technical Training
- Signals Processing
- Software/Test/Quality Assurance Engineering
- SSL and Data Encryption
- Web Application Development
- Rules-Based Algorithms
- Real-time Data Acquisition and Analysis
- Image/Video Processing and Streaming
- GIS and Mapping
- Data Fusion
- Data Aggregation
- Data Filtering/Tagging
- Rapid Prototyping
- Docker-based CI/CD/DevOps
- Agile Scrum/Lean Agile/SAFe Agile

SUPPLY CHAIN DISTRIBUTOR PARTNERS

- Ingram Micro
- Lifeboat Distribution
- Carahsoft
- ImmixGroup, Inc.

TEAMING PARTNERS



STRATEGIC VALUE-ADDED SERVICE PARTNERS

Holistic solutions integrator and authorized partner and reseller for:

- Splunk (dashboards, situational awareness)
- Acronis (block-chain, anti-ransomware, data backup)
- Cylance (artificial intelligence endpoint protection)
- Amazon Web Services (cloud computing)
- Microsoft Azure / Microsoft Partners (cloud computing)
- Neo4j (graph database)
- Chef (infrastructure automation)
- Ansible (infrastructure automation)
- Cyber adAPT's skwiid (cybersecurity IoT)
- CyTech CyFIR (cybersecurity incidence response)
- Ubiq Security, Inc. (formerly FHOOSH; ultra-fast data encryption)
- MicroStrategy (dashboards, situational awareness, analysis)
- Siemens MindSphere (IoT, clean energy capabilities)
- Cloudera (data lake, data streaming)
- Proofpoint, Inc. (formerly Wombat Security; cybersecurity insider threat training)
- Veritas Technologies (data backup)
- Hortonworks (data lake, data streaming, machine learning, predictive analytics)
- Symantec (cybersecurity)

