Capability Statement

Core Competencies

MPTechGlobal Consulting, LLC delivers professional services and technologies to the federal government, state, and local municipalities. We offer fast, reliable, immediately productive, and experienced resources from multiple disciplines to reduce risk and ensure customer satisfaction. Utilizing client-focused cutting-edge technology and cybersecurity processes to meet our clients' complex challenges. Our **core services** include:

- Automatic Fare Collection Systems (AFC) Technical Support
- Corridor & Transit Planning
- Intelligent & Advanced Traveler Information Systems (ATIS)
- Transit Vehicle Systems
- Fare Policies (Writes, Reviews, and/or Updates)
- Request for Proposals (support agencies to draft RFPs for AFCs)
- Trip & Route Planning
- Data Management
- Smart City Planning
- Fleet & Parking Management Solution
- Procurement Services
- Ticketing & Toll Management
- FISMA/RMF/NIST Compliance
- FedRAMP Cloud Based Assessment
- Security Control & Third-Party Assessment
- Security Documentation, Review & Continuous Monitoring
- POA&M Management
- CMMC Audit/Gap analysis
- Cybersecurity Training
- Federal/State Legislations, Regulations, & Policy Impact Assessments

Differentiators

Our professionals are Subject Matter Experts (SMEs) with industry knowledge and certifications capable of handling highly complex programs and projects. In addition to skill set and experience, we focus on good communication skills, strong problem-solving abilities, a collaborative mindset, a team-oriented approach, and solid creative-thinking capabilities.

- 30+ Years of Combined Industry Experience
- Subject Matter Experts and Experienced Technologists with extensive fare collection system, security, and privacy expertise
- Certified Consultants (PMP, CISM, CASP, CAP, CEH, CISA, CSAE, CSAP, CCSK, CySA, CCNA Security, AWS CDA, SEC+, CSM, NET+, A+)
- MPTechGlobal Consulting management and staff hold the following clearances to serve our federal clientele: TOP SECRET (TS), Secret SCI, and Public Trust. MPTechGlobal team is open to and capable of acquiring other clearances, as required, and requested by our customers.

Company Data

Founded by a Transit Technology and Payment Systems Professional with over twenty years of experience in government and commercial agencies. MPTechGlobal Consulting, LLC has a thriving personal past performance of providing high-quality Automatic Fare Collection Systems (AFC) technical support, information security consulting, and implementation services to government and private sector companies.

- DUNS#: 125431615
- CAGE Code: 9KLB3



NAICS CODES

541614 - Process, Physical Distribution, and Logistics Consulting Services (Specifically: Efficiency Management (I.E., Efficiency Expert) Consulting Services and Transportation Management Consulting Services) – (**Primary**)

518210 - Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services

541512 - Computer Systems Design Services

541519 - Other Computer Related Services (Specifically: Computer Disaster Recovery Services and Software Installation Services, Computer))

541611 - Administrative Management and General Management Consulting Services

541618 - Other Management Consulting Services (Specifically: Telecommunications Management Consulting Services and Utilities Management Consulting Services)

541690 - Other Scientific and Technical Consulting Services (Specifically: Cyber Security Consulting Services)

611420 - Computer Training

Socio-economic certifications: • CERT, NO, 24-103

CERT. NO. 24-103 • DBE/MBE/SBE

Payment Types:

Accept Credit and Purchase Cards

Contact Person:

Perpetual Amoah, CEO 9670 Julia Ln Owings Mills, MD 21117 <u>info@mptechglobal.com</u> (443) 623-2429 www.mptechglobal.com

Personal Past Performance









MTA NY – Our SME serves as the Lead Transit Advisor. They have successfully deployed an account-based system for open and closed-loop payment cards. They have deployed a responsive website with Chatbot capabilities and have successfully implemented Fare Capping policy to support frequent riders. Our SME is currently supporting the additional regression testing on TVM, CVM, FVM, BackOffice, MobileApp, UMP project, and much more.

MTA – Our SME supported the existing systems by adding new processes and procedures to increase productivity and systems health—increased charmcard penetration by 20% by adding more retail-network across the Baltimore region. Our SME supported the SOGR1 project and data migration to the cloud-based system. Our SME also supported launching the MobileApp ticketing system (CharmPass) and the Reduced Fare program for senior and disabled patrons.

Metro – Our SME is supporting the new back-office implementation and the new FVM program technical support project.

Houston Metro – Our SME supported the existing system by adding new processes and procedures to increase boarding time, productivity, and system health. Supported the Qcard implementation, retail network, Vanpool, and Ride sponsor programs.

DOD – Our SMEs leverage Cybersecurity Service Provider (CSSP) evaluator by planning, coordinating, scheduling, resourcing, tracking, documenting, executing, and analyzing Cybersecurity Service Provider (CSSP) programs using the DoDIN RSI Evaluators Scoring Metrics 10.1