



TriTech Enterprise Systems, Inc.

“Providing Cutting Edge Enterprise Solutions for Tomorrow’s Problems”

TriTech Enterprise Systems, Inc. is an Information Technology (IT) Consulting Firm, established in 2002. We are committed to increasing the competitive advantage of our clients by providing cutting edge solutions through innovation, research, and the application of emerging technologies. We specialize in IT projects including: Program/Project Management, Network Infrastructure, and Systems Integration & Testing. We also resell hardware.

Prime Contract Vehicles	<ul style="list-style-type: none"> ▲ GSA Schedule 70, Number GS-35F-492BA ▲ Department of Navy SeaPort Enhanced (SeaPort e), Number N00178-16-D-9089 ▲ State of Maryland Dept of Information Technology (DoIT) Consulting and Technical Services (CATS) II ▲ Maryland Health Benefit Exchange (MHBE) Consulting & Technical Support (CATS) ▲ Prince George’s County Consulting and Technical Services (CATS)
Ratings/ Certifications	<ul style="list-style-type: none"> ▲ Small Business Administration Small Disadvantaged Business (SBA SDB) ▲ Small Business Administration (SBA), HUBZone Certification Number 54485 ▲ CMMI Development Maturity Level 3, CMMI Institute Appraisal #27913 ▲ MDOT MBE/DBE Certification, Number 04-122 ▲ Prince George’s County MBE/CBBC Certification, Numbers 16-11466 and CBBC-14-107
SIC Codes	7371, 7373, 7374, 8742
NAICS Codes	541511, 517110, 518210, 541330, 541512, 541513, 541519, 541611, 561110, 811211, 811212
Current & Prior Clients	

Program Management – Our experienced consultants will develop and manage a program office for your organization. This includes planning, resource management (budget, personnel and equipment), cost benefit analysis, risk management, establishing policies and procedures, documentation and training.

Project Management – Our experienced consultants can oversee both business and IT projects through the management of all project activities including strategic planning, risk assessment, evaluations, requirements gathering, issue identification/tracking/resolution, project documentation, executive reporting, change management, testing, implementation and closure.

Business Analysis – Our experienced consultants will provide a fresh perspective and objective evaluation of your organization’s issues through general analysis techniques, feasibility studies, evaluations, benchmark analysis and more.

Business Process Improvements – Our experienced consultants can initiate improvements in your processes by analyzing and documenting existing processes; developing new process and associated assets based on CMMI® best practices to improve performance and quality; developing performance metric criteria; and training staff on the routines, techniques, and approaches used in the Kanban Method for business process improvement.

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Network Infrastructure & Services – Our experienced technical consultants will design, implement and maintain your LAN and WAN. We provide upgrades, configuration, administration, help desk services and computer repair.

Data Cleansing/Database Conversion – Our experienced consultants will provide an overall assessment of your database and identify issues relating to missing and inaccurate data. We will perform database conversions and data cleansing to allow you to rely on and utilize your database to its fullest potential.

Systems Integration & Testing – Our experienced consultants will provide requirements analysis, systems analysis, systems architecture design and development, architecture implementation, test plans and testing, deployment and maintenance for your new or existing IT system. In addition, our consultants can provide documentation for your IT systems.

Information Assurance (IT Security) – Our experienced technical consultants will provide security risk assessments and recommendations. We will use program management skills and technical know-how to develop a security program for your organization. The security program will include developing policies and procedures, controls, audits, testing, contingency plans, disaster recovery, training, awareness, monitoring, annual updates, etc.