



*"TAPE's work regularly  
surpasses the commonly  
accepted technical and  
professional standard."*

**-Government COR**

**Technical and Project Engineering, LLC (TAPE)** is a trusted provider of IT, training, and management solutions to the Federal Government. Our experts help clients solve complex challenges by integrating internal expertise with existing processes. We develop software that builds military readiness by modeling financial requirements for individual and unit training. We develop services that track acquisition support and logistics for training facilities and devices. We also helped a client earn cyber security awards for our IT security management and oversight. Whether the challenge is keeping our nation safe or making the military or government more efficient and cost effective, **TAPE will provide measurable results.**

## TAPEabilities® : TECHNOLOGY SERVICES

### CYBERSECURITY SERVICES

- Cyber Resiliency Engineering
- Defensive Measures & Controls
- Vulnerability Assessments and Remediation
- Risk Management Framework (RMF)
- Encryption Management
- Network Intrusions and Detection
- Web Vulnerability and Penetration Testing
- Certification and Accreditation
- Network Security & Monitoring

### INFORMATION TECHNOLOGY SERVICES

- IT Consulting
- Data / Systems Analysis and Design
- Cloud Services
- Computer Training
- Database Design, Development and Management
- Modeling and Simulation Support Services

### SOFTWARE ENGINEERING SERVICES

- Product Innovation and Concept Design
- Software Development and Maintenance
- Software Architecture Design
- Agile Software Development
- Product deployment and support
- Development, Security, and Operations (DEVSECOPS)



## Why TAPE?

- Adept at functional and technical system design, system integration, and unit and system testing
- Mature agile/scrum processes throughout software development lifecycle
- Experienced in implementing Risk Management Frameworks (RMF)
- Skilled in tracking, evaluating, & reporting IT system compliance with federal and agency-specific security policies
- Employs data analytics, gamification, and other modern learning engineering-based innovations
- Upholds client quality, timeliness and transparency standards for all IT deliverables
- Robust contract transition capability

### TAPE is certified with the following ISO standards:

#### ISO 9001:2015

Quality management systems

#### ISO/IEC 27001:2013

Information technology — Security techniques

#### ISO/IEC 20000-1:2018

Information technology — Service management

### Certification Medallions



### NAICS Small Business

- 541330 — Engineering Services
- 541511 — Custom Computer Programming Services
- 541512 — Computer Systems Design Services
- 541513 — Computer Facilities Management Services
- 541519 — Other Computer Related Services
- 541611 — Administrative Management and General Management Consulting Services
- 541612 — Human Resources Consulting Services
- 541715 — Research and Development in the Physical, Engineering, and Life Sciences
- 561210 — Facilities Support
- 561990 — All Other Support Services
- 611710 — Educational Support Services

### NAICS Large Business

- 541614 — Process, Physical Distribution, and Logistics Consulting Services
- 541618 — Other Management Consulting Services
- 541690 — Other Scientific & The Technical Consulting Services
- 541990 — All Other Professional, Scientific, & Technical Services
- 561110 — Office Administrative Services
- 561410 — Document Preparation Services
- 611420 — Computer Training
- 611430 — Professional & Management Development Training

### TAPE CONTRACT VEHICLES

#### TAPE AS PRIME CONTRACTOR

Agency	Vehicle
GSA/GWAC	– VETS 2
Navy	– SEAPORT NxG
GSA/GWAC	– MAS SB Information Technology Category (formerly IT-70)
GSA/GWAC	– MAS OTHER THAN SB Professional Services Category (formerly PSSMOBIS)
GSA/GWAC	– OASIS SB POOL 3

#### TAPE AS SUBCONTRACTOR

Agency	Vehicle
Army	– RS3
DHS	– PACTS II
GSA/GWAC	– Alliant
GSA/GWAC	– OASIS Pool 1, 2 & 4
GSA/GWAC	– MAS
VA	– T4NG

**TAPE is transitioning an Army enterprise software system to the cloud without any loss in service.**