



### TestPros - Overview

Address	Founded	Employees	Clearance	Cage Code	DUNS	NAICS	Small Business
1800 Michael Faraday Dr. First Floor Reston, VA 20190	1988	70+ Full-time	TS Facility TS Staff	3CMW0	62-293-6151	All IT All R&D	Yes, 2006 Revenues @ \$7M+

TestPros, Inc. is an established small business founded in 1988, with 19 years experience providing Independent Quality Assurance, IV&V Testing, Program/Process Improvement, Compliance Assessments, and IT Security Audits. We are currently providing our “independent IT auditing” and other related services to DoD, Intelligence, and Civilian Government agencies, and to commercial organizations.

TestPros was recently recognized with the “**2006 IT Services Small Business Supplier of the Year Award**” for our IV&V and C&A work on the DISA GCCS-J program in the Norfolk, VA and Austin, TX areas.

TestPros has earned ISO 9002, ISO Guide 25 and ISO Guide 58 quality system certification through our affiliation with the NIST NVLAP test laboratory program. TestPros maintains a Top Secret Facility Clearance, and many of our staff have current/active TS clearances.

Our services are available via several Contract Vehicles, such as DHS EAGLE, FBI IV&V, DISA-ENCORE, GSA Schedule, Seaport-e, DISA-NexGen, HHS SAMHSA, DOI/NBC Open Market Corridor, and others. TestPros qualifies as a Small Business (< \$23 Million) under all NAICS Codes. Our services include:

- Program Management, Risk Management and Mitigation (PMBOK, EVM, etc.)
- Strategic Planning (Federal Enterprise Architecture, Security Architecture, etc.)
- Process Improvement (SEI-CMMI, ITIL, SDLC, IEEE, RUP, etc.)
- Quality Assurance
- Independent Verification and Validation (IV&V)
- Enterprise Technology Assessment, IT Audits (FISCAM, etc.)
- A76 Performance Based Acquisition (QASP, PWS, SOO, etc.)
- Change Management and Configuration Management
- Information Assurance (DCID 6/3, FISMA, NIST, SD3, DoDEA, DIACAP, etc.), ST&E
- Certification and Accreditation (C&A) Security Assessments, Network and Technical Assurance
- Network Monitoring and Incident Response
- Cyber Threat Analysis and Forensics
- Contingency Planning, Business Continuity Planning (COOP), Disaster Recovery
- Security Research and Engineering, Security Policy and Standards
- IT Security Audits and Assessments, Physical Security
- Critical Infrastructure Protection, Patch and Vulnerability Management (PVM)
- Malware/Virus Analysis, Anti-Virus Program, Cyber Security
- Security Awareness and Training
- FIPS 201 (HSPD-12) PIV Product Testing
- Compliance Assessment (FISMA, SOX, HIPAA, Section 508, etc.)
- Operational Test and Evaluation (OT&E)
- Functional Testing (business logic, operating system/browser compatibility, wireless web compatibility, business systems, mission/technical systems, communications systems, command & control systems, general support systems, etc.)
- Usability Testing, Localization Testing, Interoperability Testing
- Test Automation, Load/Stress/Scalability/Benchmark Testing
- Application & Infrastructure Tuning and Optimization Analysis
- Project Support (Technical Writing, Systems Administration, etc.)
- Related Training, Mentoring and Support Services

**Our Federal Clients include: DEA, DHS, DISA, DOE, DSS, FAA, FBI, FTC, HHS, USDA, and others...**

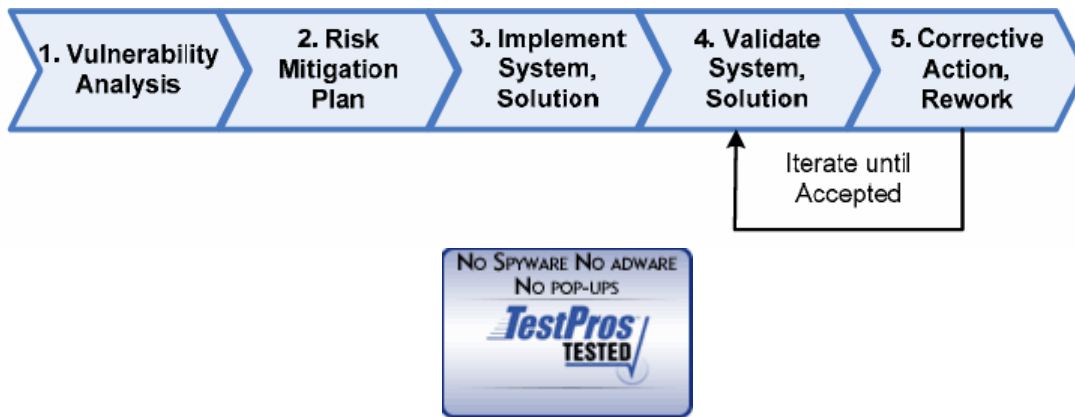
NAICS Codes: 541330, 541380, 541511, 541512, 541513, 541519, 541611, 541618, 541690, 443120, 519190



Our systems and technology experience includes: Telecommunications, Satellite, Wireless, Mission, Command and Control, Aeronautical, Battlefield, Intelligence, Medical, Business apps, Technical apps, Training apps, Security apps, Hardware/Firmware, and more...

TestPros provides independent quality assurance, testing, and oversight services, such as IV&V, QA, ST&E, Information Assurance, C&A and related support. Some examples include:

- **Information Security testing, audits, assessments and monitoring...**
  - IT Security Planning/Policy/Standards/Procedures, IT asset security testing/assessments and scanning, Malware/vulnerability assessments, ongoing security compliance monitoring, security tools and automation, FIPS 201 HSPD-12, and associated technical support.
  - TestPros C&A Security Assessment Methodology provides for the assessment of management, operational, and technical security controls, required by DoD and Federal Agencies, to assure desired levels of protection for IT systems and data. Our methodology is built around the SD3 Security Framework, the DoDEA, DIACAP, DCID 6/3, and NIST IA requirements.



- **Software/System Testing and Quality Assurance services...**
  - Software/System testing and quality assurance services... (test planning, test execution, test automation, load testing, functional testing, user acceptance testing, production verification testing, interoperability testing, compliance testing, usability testing, regression testing, configuration management, defect management, etc.).
- **Patch & Vulnerability Management (PVM), Scans and Vulnerability Alerts...**
  - TestPros patch management, scans, and vulnerability alerting process follow government and DoD standards (NIST SP800-40, SP800-55, SP800-61, SP800-70, and others) Our systematic approach to managing and using software patches will improve the overall security of the government's IT systems and provide a managed process to cost-effectively respond to the ever-growing number of vulnerabilities in IT systems.
  - Our trained and experienced patch and vulnerability group (PVG) will be the central point for vulnerability remediation efforts, such as implementing and testing security patches and other related security controls, scanning for new vulnerabilities and implementing other forms of protection against an ever growing list of IT system vulnerabilities.
- **Program and Project Management IV&V support...**
  - Independent assessments of System Life Cycle documentation, software development processes and Project level plans. ITIL and SEI CMMI Level 5 processes. Development of processes and procedures to support software development (configuration control process and procedures for managing change, software testing processes, design reviews, etc.). Perform validation activities to determine if cutover procedures are effective and system implementation meets organizational needs.