



IT Security Inc.

Office: 412.515.3010

Email: Albert.Whale@it-security-inc.com

Mobile: 412.889.6870

VOSB—Certified

SDVOSB—Certified

HUBZone – Certified

NAICS:

541512 541511

511210 541330

423430 541519

541611 541990

561990 611420

Contracts:

SEWP

Seaport-e

CISSP - Certified Information Systems Security Professional

CISA - Certified Information Systems Auditor

CHS - Certified in Homeland Security

CEH - Certified Ethical Hacker

CISM - Certified Information Security Manager

CRISC - Certified in Risk and Information Systems Control

DCOE - Defensive Cyber Operations Engineer

IT Security, Inc. is a service disabled, veteran-owned, HUBZone small business. We are a full service cyber security consulting firm that uses the most advanced products and processes available to protect our clients.

IT Security performs web, network, mobile, systems, hardware, firmware, password/login, email, cloud, and application design and security reviews to assess system weaknesses. Specifically, we provide the following services:

- Security audits
- Cyber security training
- Breach remediation
- Network mapping
- Cloud security
- code review
- Cyber forensics
- Database assessments
- Web application firewalls
- Security scans
- Risk Management Framework
- Certification & Accreditation
- Intrusion prevention
- Penetration testing
- Policy review and development
- Program management
- Risk assessments / audits
- Security engineering including post incident or post assessment remediation
- Risk management framework (RMF)
- Software application assessments
- Information Assurance

IT Security, Inc. recognizes that the systems of no two organizations are alike. Therefore, after careful assessment, we craft custom security solutions that isolate vulnerabilities and create significantly stronger and safer IT environments. We rely on both proprietary and third party tools to craft our solutions. Tools and products from our partner programs are utilized to afford a more secure process and methodology.

To best serve our clients, IT Security remains abreast of current trends and standards concerning cyber security. For example, we maintain the following information assurance certifications: