

Propelled Technologies Capability Statement

Core Competencies



Information System Security Engineer (ISSE)

Our PT ISSE has performed and reviewed numerous technical security assessments of department of defense systems and sensors to identify points of vulnerability, non-compliance with established cybersecurity standards and regulations and recommended mitigation strategies. The ISSE has applied Security Technical Implementation Guidelines and other required system cybersecurity controls in order to meet and DoD, Cybersecurity Requirements.



Information Assurance Testing Engineer (IATE)

PT IATE planned, supported and performed functional testing of system cybersecurity hardened sensors and equipment. The testing engineer will develop testing plans to ensure functionality of PM-ISS sensors upon ISSEs and vendor cybersecurity hardening.



Offensive Cyber Engineer (OCE)

PT OSE has 8-10 years work experience directly related to Cyber Exploitation, Penetration testing, cyber counter intrusion/defense, and military cyber operations and planning. Offensive security engineers have high proficiency in vulnerability research, reverse engineering, and software/hardware exploitation



Engineering Configuration Manager (ECM)

PT Configuration managers have extensive experience with establishing and maintaining the consistency of information regarding the design requirements, functional and physical attributes, and operational information of enterprise configuration items (CIs).

Differentiators

PT main differentiator is that we have worked with providing assessments on Department of Defense (DoD) Environment at all levels of the systems life cycle within the DoD as an ISSE, IATE, OCE, ECM an ISSE role advising and assisting leadership. The unique approach to approaching, identifying, assessing, reporting and advising has proving to move systems toward getting an ATO. Therefore the way we develop RMF documentation to achieve ATO and/or a IATT to support program is efficient and with no negative impact to mission.

Past Performance



FA8771-12-D-1005
ATO/RMF/DISA/STIG
Information System Security Engineer (ISSE)



FA8721-13-D-0003
ATO/RMF/DISA/STIG
Information System Security Engineer (ISSE)



FA8721-13-D-0003
ATO/RMF/DISA/STIG
Information System Security Engineer (ISSE)



Propelled Technologies
Technology to help propel
your business forward

Company Data

PROPELLED TECHNOLOGIES (PT) is a 16 year-old SBA 8(a), Veteran Owned Small Business (VOSB), Certified Minority Business Enterprise (MBE), Certified Disadvantage Business Enterprise (DBE) with an A+ Better Business Bureau (BBB) rating headquartered in Montgomery, AL. PT specializes in providing cloud compliance and cybersecurity solutions via our certified consultants and industry leading partners.

SAM UEID: G1PFEJGBS6J5
DUNS: 149181211
CAGE: 8AGC9

For more information go to
www.propelledtech.com

NAICS CODES

541519 541611 541330
541512 541513 541618
541511 561110 611420

Vehicles



54151HACS SIN
47QTCA22D006W

Socio-economic certifications



Mr. Anwar Shahid CISSP

CEO

445 Dexter Ave Ste 4050
Montgomery, AL 36104
Work: (334) 518 - 3341
Fax: (334) 557 - 7001
anwar@propelledtech.com
propelledtech.com