

across disparate data sources. .

We currently support customers at USCYBERCOMMAND, USARMYCYBER, USAIRFORCECYBER, USMARFORCYBER and USCB (2020 Decennial Census).













Capabilities

Defensive Cyber Operations

- Blue Team
- Purple Team
- Security Monitoring
- Incident Response
- Attack, Sensing, & Warning (AS&W) Analysis
- Cyber Threat Intelligence Analysis
- Threat Hunting

Offensive Cyber Operations

Red Team

Contact Us

Sykesville, MD

Penetration Testing

info@iamusconsulting,com

www.linkedin.com/company/iamus-consulting-inc./

www.iamusconsulting.com

Cyber Solutions & Services

- · Data Engineering, Profiling, Standardization, & Management
- Data Science & Machine Learning
- Information Systems Security Engineering
- Software Development
- · Systems Architecture, Engineering, Integration & Deployment
- DevSecOps Engineering
- Governance and Policy Expertise
- DoD Acquisition & Evaluation
- Commercial/Cloud-based Solutions
- Integration & Deployment
- Software Assurance

Learn More:





We deliver high quality solutions and services to IC, DoD, Federal and commercial customers. IAMUS security, software, and systems engineers and architects are solving some of the nation's most complex problems in cyber analytics and data science, and infrastructure security lifecycle - from architecture, integration, quality, governance, testing, management, and analysis: all the way from concept to users' eyeballs on glass. Our cybersecurity analysts ensure the secure operations of some of our nation's most important missions through blue/red/purple teaming, security monitoring, incident response, forensics, and threat hunting.



Company Data

CAGE: 7UGM8

NAICS Codes: 541511, 541512, 541513, 541519, 541330, 541611, 541612, 541618, 541990 PSC: D302, D305, D316, D319, R425, R499 TS FCL 01/03/2020

GSA MAS Schedule Category 54151HACS: 47QTCA20D0057

T's & C's Price List: Click Here →

Current GWACs: DTIC IAC-MAC, Seaport-e NxG, DLT Partner

Certifications: ISO 9001, ISO 27001, and ISO/IEC 20000-1







