

Vickers & Nolan Enterprises (VNE)



CAPABILITIES

INTELLIGENT DESIGN FOR INTELLIGENCE SOLUTIONS

We are a **TECHNOLOGY** company

- Certified SDVOSB, CMMC Level 2 (C3PAO), ISO 27001:2022 and ISO 9001:2015
- Founded in 2004; 2020 Merged with GS5, LLC
- 117 employees
- **Foundation:** comprehensive understanding of Intelligence collection processes and the data used by collectors and managers
- **Mission:** to find, create, and apply the appropriate technologies to solve problems in the tactical intelligence community, using solid expertise in engineering and program management
- **Facilities:** VNE maintains both administrative offices and direct support facilities in Stafford, VA and Charleston, SC



Headquarters



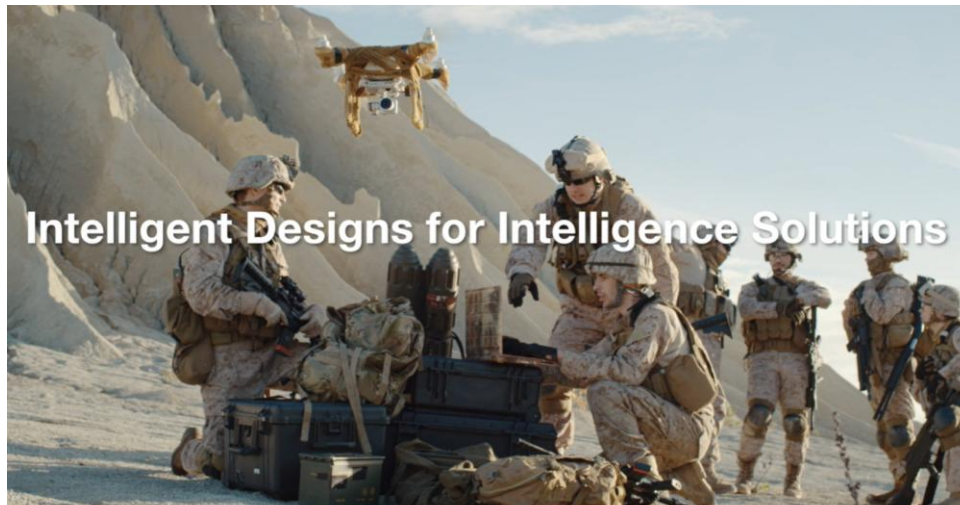
Stafford, VA

Strategic Mission Locations

Charleston, SC
FT Bliss, TX
Holloman AFB, NM
Huntsville, AL

Quantico, VA
Reston, VA
OCONUS Locations

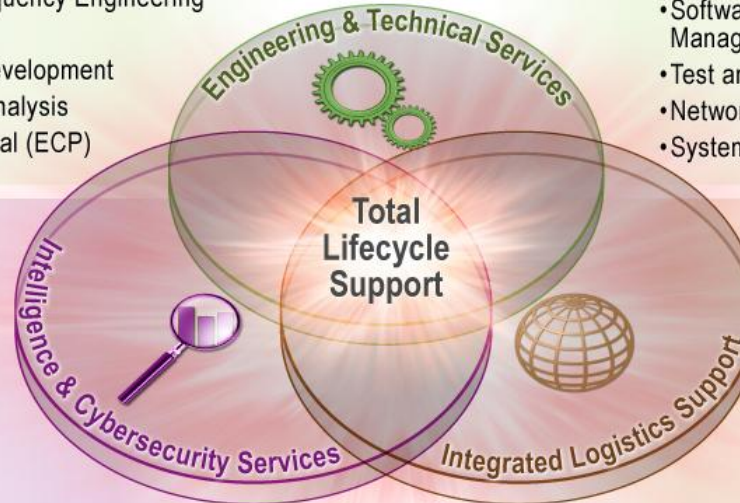
- **Improve** the effectiveness and efficiency of tactical C5ISR/Intelligence systems and training
- **Develop and integrate** software solutions that improve tactical C5ISR and related Intelligence operations
- **Assist customers** in defining their requirements and articulating exact needs to accurately select and develop technology solutions/products
- **Develop and facilitate training** utilizing a systematic approach that ensures the delivery of curricula that meets the specific need



Providing a range of services and products supporting C5ISR systems for the DoD and IC₃

- Model Based Systems Engineering
- Mechanical, Electrical, and Radio Frequency Engineering
- Finite Element Analysis
- Systems Engineering and Software Development
- Technical, Architectural, and Design Analysis
- Software, Engineering Change Proposal (ECP) Development

Our Services...



- Hardware and Software Integration
- Software and Hardware Configuration Management
- Test and Evaluation
- Network Engineering
- Systems Administration and Helpdesk Support

- Classified Baseline Development and Management
- Security Technical Implementation Guide Compliance
- DoD Intelligence Analysis and Tactical Operations
- Tactical Intelligence Training Curriculum
- RMF and Defensive Cyber Operations

- Programmatic and Acquisition Logistics Documentation Development and Maintenance
- Technical Publications and Technical Data Development and Maintenance
- Support to Engineering, Production, Testing, Integration/Kitting
- System Fielding, Material Fielding Teams, and Field Service Representative (FSR) Support
- Manpower, Personnel, and Training: Planning, Curriculum and CBT Development, Classroom Instruction, FSR-Provided Training, Mobile Training Teams (MTT)

...and Products

Software

Net, Java, JavaScript, SQL, Hibernate, Spring, C#, Flash, Maven, Tomcat, XML, Jboss, etc.

Web Applications

Customized SharePoint and Web-based Tool Integration

Training Curriculum

Tactical Intelligence Analysis Courseware and CBT Modules

Certified Personnel

PMP and Cybersecurity Disciplines

Logistics

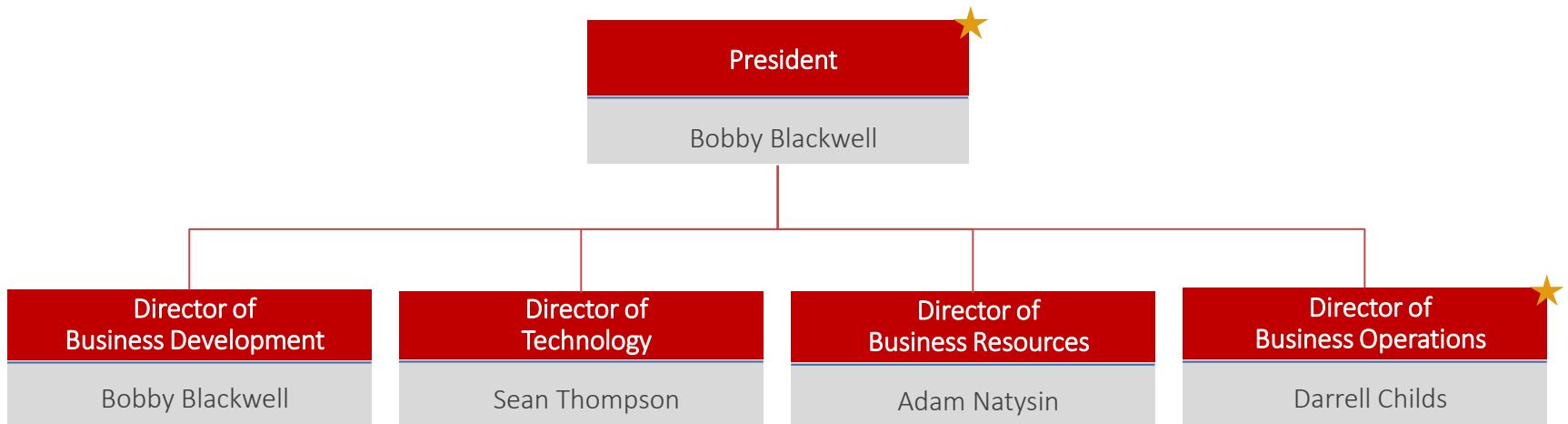
Technical Manuals, Modification Instructions, Technical/Supply Instructions, Fielding Plans, Disposal Plans, Provisioning Technical Documentation, and more

Programmatic/Acquisition

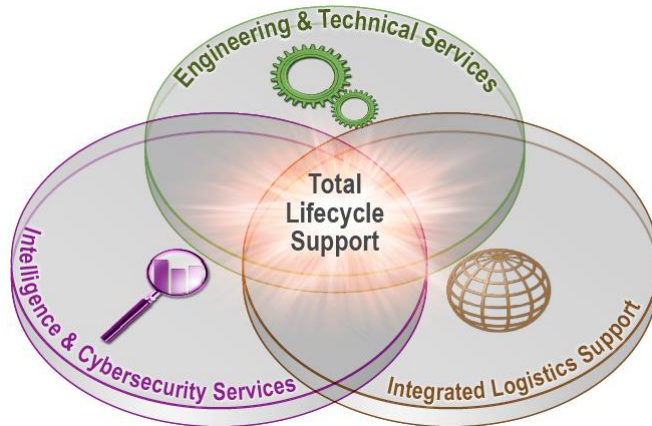
Life-Cycle Sustainment Plans, Item Unique Identification Implementation Plans, Requirements/Hardware, Requirements/Interface, Requirements/Specifications, and more

Providing a range of services and products supporting C5ISR systems for the DoD and IC

Leadership Team



★ = VNE Management Team/Company Owner

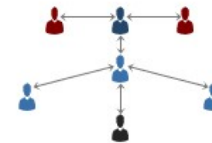


Trusted Professionals
 Our Effective Hiring
 Processes and Retention
 Enable Us to Support a
 Range of Missions

Core Capabilities	Customers	Personnel
Systems Engineering Software Development Systems Integration Test and Evaluation Configuration Management Integrated Logistics Support Instructional Systems Information Technology & Cybersecurity	U.S. Intelligence Community Defense Threat Reduction Agency Missile Defense Agency U.S. Marine Corps U.S. Air Force U.S. SOCOM U.S. Navy NIWC FBI	Engineers/Logisticians/ Instructors/Intelligence Analysts/ Subject Matter Experts Program/Project Analysts PMI PMP Certified DoD 8570 Certified

A Valued Partner

Mission Oriented, Experienced Staff, Solving Problems, and Providing the Correct Layer of Support



Trusted Professionals

We are value-added partners. We provide trusted professionals that stay laser-focused on mission accomplishment, getting things done, solving problems and bolstering value in all deliverables

Mission-Oriented

Over 50% of VNE's staff comes with former military and/or Law Enforcement experience. Our staff holds full understanding of and commitment to customer mission

Direct Access

Our Program Managers are the primary interface to the customer with direct access to senior VNE management. We provide transparency, continuity, time savings and rapid resolution of issues with no bureaucratic overhead.

Current Capabilities

- ✓ Systems Engineering and Software Development
- ✓ Technical, Architectural and Design Analysis
- ✓ Science and Technology (S&T), Technology Assessment studies
- ✓ Research & Development, (R&D) and Rapid Technology Insertion (RTI)
- ✓ Hardware and Software Integration
- ✓ Test and Evaluation
- ✓ Network Engineering
- ✓ Systems Administration and Helpdesk Support

Key Customers

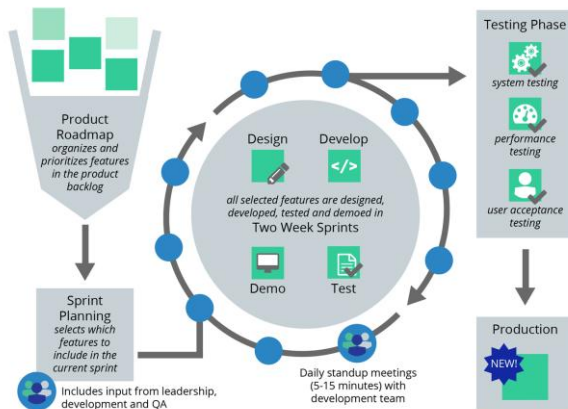
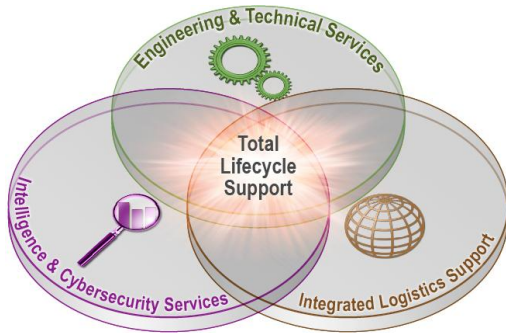
- ✓ U.S. Air Force
- ✓ U.S. Navy
 - Naval Information Warfare Center (NIWC)
 - Expeditionary Warfare Department
 - Battlespace Awareness and Information Operations (PMW120)
- ✓ U.S. Marine Corps
 - Marine Corps Intelligence Activity (MCIA)
 - Marine Corps Systems Command (MCSC)
 - Distributed Common Ground/Surface System - Marine Corps (DCGS-MC) U.S. Navy
 - Enterprise Management Office (EMO) – M26
- ✓ Federal Bureau of Investigation (FBI)
 - FBI Critical Incident Response Group (CIRG)

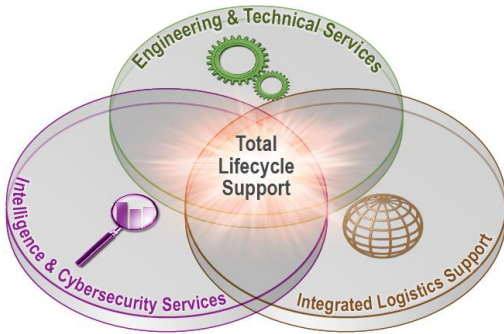
Key Differentiators

- ✓ Experience providing IEEE Systems and Software Engineering process (IEEE 15288 & IEEE12207) compliant products and services
- ✓ Systems integrator for mission-critical capabilities
- ✓ Develop tactical intelligence software tools
- ✓ RTI of Marine Corps intelligence applications
- ✓ System, Software, Interoperability, and Operational Test Expertise
- ✓ Utilize Agile Development Processes
- ✓ Engineering expertise across the MCISR-E Programs of Record (PoR) / Systems

Key Programs

- ✓ USMC Sensitive Compartmented Information (SCI) Network (SCINet) – M26
- ✓ Fielded Ground Systems Air Force Reset FSR
- ✓ Marine Corps PM Intelligence & Cyberspace Operations (PM ICO)
- ✓ Marine Corps Intelligence, Surveillance, and Reconnaissance Enterprise (MCISR-E)
- ✓ Marine Corps Intelligence Support Services
- ✓ Battlespace Awareness Division Systems CM and ILS
- ✓ Automated Collection Planning (ACP) Tool
- ✓ FBI CIRG CIEDS Program Support Services
- ✓ FBI Crisis Response
- ✓ Distributed Common Ground/Surface System - Marine Corps (DCGS-MC)





Current Capabilities

- ✓ Cybersecurity and Information Warfare
- ✓ Electronic Warfare (EW) and Electronic Countermeasures (ECM) Operations
- ✓ Multi-intelligence analysis to include SIGINT, GEOINT, All-Source, and CI/HUMINT
- ✓ Equipment training for Intelligence systems and tools
- ✓ Marine Corps Intelligence operations training
- ✓ Counter Radio Controlled Improvised Explosive Device (RCIED) and supporting ECM systems training and operational deployment

Key Differentiators

- ✓ Provide a variety of intelligence analysis products to USMC, Navy and FBI
- ✓ Operational expertise key to successful integration of intelligence systems and tools
- ✓ Expert knowledge of Intelligence operations supports development of TTPs
- ✓ Develop USMC Cybersecurity, EW and Information Warfare doctrine and requirements
- ✓ Provide Subject Matter Expertise and Instructors for curriculum development, classroom instruction at the Marine Corps Intelligence School (MCIS)

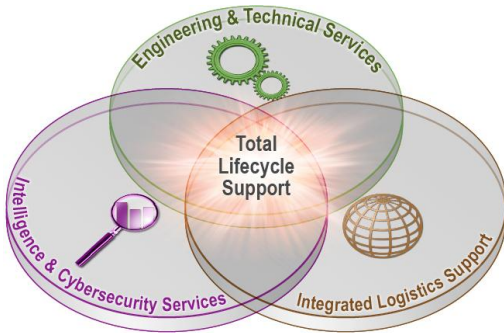
Key Customers

- ✓ U.S. Marine Corps
 - Marine Corps Intelligence Activity (MCIA)
 - Marine Corps Systems Command (MCSC)
 - Headquarters Marine Corps (HQMC) Deputy Commandant for Information (DC-I) War Room Division (WRD)
 - Marine Corps Intelligence School (MCIS)
- ✓ Naval Information Warfare Center (NIWC)
 - Expeditionary Warfare Department
 - Defense Treat Reduction Agency
- ✓ Federal Bureau of Investigation (FBI)
 - Critical Incident Response Group (CIRG)
 - Crisis Response

Key Programs

- ✓ Marine Corps Intelligence, Surveillance, and Reconnaissance Enterprise (MCISR-E)
- ✓ USMC Intelligence Training and Systems Support (ITSS)
- ✓ Information Modernization Branch (I-Mods)
- ✓ National Tactical Integration / TENCAP
- ✓ Marine Corps PM Intelligence & Cyberspace Operations (PM ICO)
- ✓ Automated Collection Planning (ACP) Tool
- ✓ FBI CIRG CIEDS Program Support Services
- ✓ FBI Crisis Response
- ✓ Integrated Mission, Analysis and Operations (IMAX) Mission Information Technology (MIT)





Current Capabilities

- ✓ Cybersecurity, EW, Information Warfare and Operations in the Information Environment
- ✓ Risk Management Framework (RMF) support
- ✓ Assessment & Authorization (A&A) and Certification and Accreditation (C&A) to achieve ATO compliance
- ✓ Computer Network Defense, IA Security Architecture Engineering, and IA Management
- ✓ Enterprise Information Services (EIS) systems/software/networks
- ✓ Network Operations Center and Process, Exploitation and Dissemination (PED) support

Key Differentiators

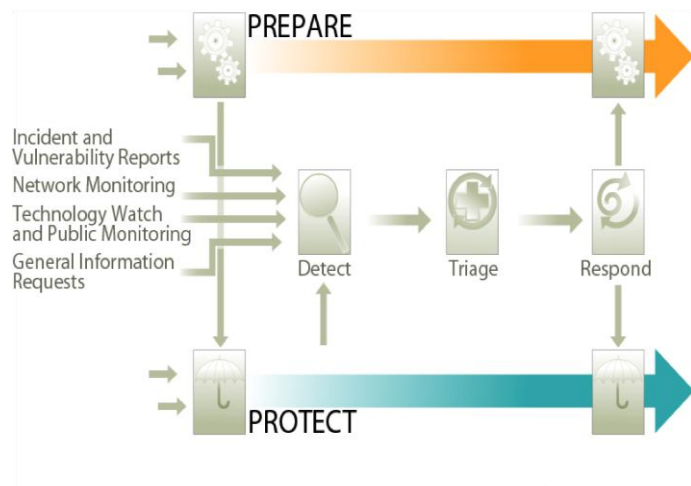
- ✓ Design, development, integration, testing, deployment & sustainment of the MCISR-E
- ✓ Develop USMC Cybersecurity, EW and Information Warfare doctrine and requirements
- ✓ Provided 24x7x365 Cybersecurity watch for the MCIA Network Operations Center (NOC)
- ✓ Provided IA Support, IA Planning, IAM, IAT, ISSM, IA Officer/Information System Security Officer support to MCIA
- ✓ Operated, tuned, and maintained MCISR-E and NOC Cybersecurity tools, software, devices, appliances, systems and networks

Key Customers

- ✓ USCYBERCOM J2
- ✓ U.S. Marine Corps
 - Marine Corps Intelligence Activity (MCIA)
- ✓ U.S. Navy
 - Naval Information Warfare Center (NIWC)

Key Programs

- ✓ Intelligence Services for CYBERCOM (ISC) Analytic Support (USCYBERCOM J2)
- ✓ USMC Intelligence Training and Systems Support (ITSS)
- ✓ USMC SIGINT Support
- ✓ Marine Corps Intelligence, Surveillance, and Reconnaissance Enterprise (MCISR-E)
- ✓ MCIA MCISR-E Information Technology (IT) Support Services



Integrated Logistics Support

Current Capabilities

- ✓ Acquisition logistics support
- ✓ Documentation development
 - Program-level logistics documentation
 - Technical data and publication development
 - Fielding and sustainment documentation
- ✓ Enterprise logistics and asset management
- ✓ Fielding and PHS&T support
- ✓ Equipment delivery, set up, testing, and field service representative (FSR) support
- ✓ Training program and curriculum development
- ✓ Classroom instruction and field service training
- ✓ Computer-based training (CBT)

Key Customers

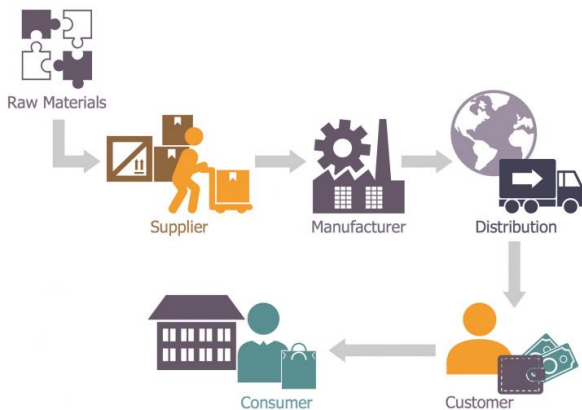
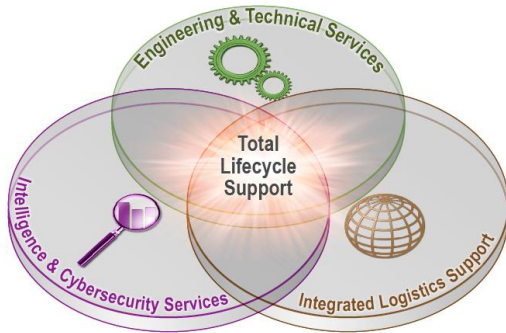
- ✓ U.S. Air Force
- ✓ U.S. Marine Corps
 - Marine Corps Intelligence Activity (MCIA)
 - Marine Corps PM Intelligence & Cyberspace Operations (PM ICO)
 - Enterprise Management Office (EMO) – M26
- ✓ U.S. Navy
 - Naval Information Warfare Center (NIWC)
- ✓ Federal Bureau of Investigation (FBI)
 - Critical Incident Response Group (CIRG)
 - Crisis Response

Key Differentiators

- ✓ Provided acquisition logistics support for MCISR-E Programs of Record (PoR)
- ✓ Provide logistics management, fielding and sustainment support, and training for the FBI CIRG CIEDS equipment program
- ✓ Provide asset management and PHS&T support for I-Mods, MCIA IT support, and MCIS programs
- ✓ Maintain ASID records and DPAS for MCIA and MCIS assets
- ✓ Past performance providing curriculum development and classroom instruction training program support to the FBI CIRG

Key Programs

- ✓ USMC Sensitive Compartmented Information (SCI) Network (SCINet)
- ✓ Fielded Ground Systems Air Force Reset Field Service Representative
- ✓ FBI CIRG Counter-Improvised Explosive Device Section (CIEDS) Program Support
- ✓ USMC Intelligence Training and Systems Support (ITSS)
- ✓ USMC SIGINT Support
- ✓ Battlespace Awareness Division Systems CM and ILS
- ✓ Marine Corps Intelligence, Surveillance, and Reconnaissance Enterprise (MCISR-E)
- ✓ Marine Corps PM Intelligence & Cyberspace Operations (PM ICO)



Certifications & Classifications

REGISTRATIONS

- ✓ UEI: SJY6YMKV9ES5
- ✓ CAGE: 3TFP7 (Stafford, VA)
- ✓ CAGE: 4YUM0 (Charleston, SC)

CERTIFICATIONS

- ✓ SBA-certified Service-Disabled Veteran Owned Small Business
- ✓ SBA-certified Small Disadvantaged Business
- ✓ SBA-certified Small Business
- ✓ CMMC Level 2 (C3PAO)
- ✓ ISO 9001:2015
- ✓ ISO 27001:2013

NAICS CODES

Small Business

541330 (Primary)	541715
541511	541990
541512	561499
541513	611420
541519	611430
541611	611699
541690	611710

Prime Contracts

- Seaport-NxG MAC
- USMC Intelligence Training and Systems Support (ITSS)
- USMC Signals Intelligence (SIGINT) Support
- Battlespace Awareness (BA) Division Systems Configuration Management (CM) and Integrated Logistics Support (ILS)
- GSA MAS GS-00F-271DA, Professional Services Schedule
- FBI Critical Incident Response Group CIEDS Support Services
- Responsive Strategic Sourcing for Services (RS3)
- MDA SHIELD MAC IDIQ
- FBI Crisis Response MAIDIQ

Subcontracts

- MCIA
- Marine Corps PM Intelligence & Cyberspace Operations
- CYBERCOM J2
- Distributed Common Ground/Surface System - Marine Corps (DCGS-MC) Engineering
- DTRA Integrated Mission, Analytics, and Operations (IMAX)
- DTIC Information Analysis Center (IAC) MAC
- M26 Marine Corps Sensitive Compartmented Information (SCI) Network (SCINet) Support
- National Reconnaissance Office
- Advanced Technology Development (ATD) IPT Engineering Support
- Mission Data and Engineering
- Engineering, Development, Integration, and Technology-Based Solutions (EDITS)
- Solutions for Intelligence Analysis 3 (SIA 3)

Business Development Director

Bobby Blackwell

(571) 264-0303

bobby.blackwell@vickersnolan.com

Business Development Consultant

James (Jim) Pierce

(540) 220-9278

jim.pierce@vickersnolan.com

VNE Headquarters:

50 Tech Parkway, Suite 103

Stafford, VA 22556

(703) 879-0400 Front Desk

www.vickersnolan.com