

## Eric K. Corpus

Virginia Beach, VA | (808) 382-6194 | ekcorpus@gmail.com | <https://www.linkedin.com/in/eric-corpus>

---

### SUMMARY OF QUALIFICATIONS

---

**Combat Veteran & Cryptologist:** Over 27 years of experience in the Intelligence Community and Special Operations, specializing in cybersecurity, intelligence, and electronic warfare.

**Proven Leadership:** Experienced in mentoring and developing high-performing teams across diverse, mission critical environments, resulting in enhanced operational capabilities and strategic success.

**Cyber & Policy Integration:** Expert in integrating cybersecurity operations with policy-driven initiatives, merging criminal justice, information technology, and cybersecurity to address complex cyber challenges.

**Technical Expertise:** Subject Matter Expert (SME) in the deployment, testing, evaluation, and operational integration of advanced sensitive intelligence equipment and technology.

#### Critical Roles Held:

- Senior Advisor for Cyber Operations
- Sensitive Activities Advisor
- Ground and Airborne Electronic Warfare Operator & Wireless Penetration Evaluator

**Strategic Initiatives Supported:** Extensive experience in Counter Terrorism (CT), Hostage Rescue, Counter Proliferation, Special Access Program (SAP) & Sensitive Technical Operations (STO), SIGINT/EW, Offensive and Defensive Cyber Operations, and Military Deception (MILDEC).

### EXPERIENCE

---

May 2024 – Current

Dynamic Management Associates, LLC

**Tactical Electronic Warfare Instructor:** Experienced Instructor with a strong background in developing and delivering advanced training courses in Signals Intelligence (SIGINT) and Electronic Warfare (EW) support for military operations. Demonstrated expertise in instructing personnel on the theory and practical application of highly specialized equipment and techniques, with a focus on operations in permissive, semi-permissive, and non-permissive environments.

#### Key Accomplishments:

- Developed and delivered comprehensive Tactical Electronic Warfare (TAC-EW)/SIGINT courses, integrating both basic and advanced theory with practical application tailored to real-world military operational environments.
- Updated and tailored training curriculum to meet evolving mission requirements and incorporate the latest technologies and best practices, ensuring personnel were prepared for the most current operational challenges.
- Conducted scenario-based training exercises utilizing live and recorded RF signals, enabling students to apply skills in realistic, mission-critical environments, while assessing their mastery through regular evaluations.

## Eric K. Corpus

Virginia Beach, VA | (808) 382-6194 | ekcorpus@gmail.com | <https://www.linkedin.com/in/eric-corpus>

---

- Managed and operated advanced electronic warfare equipment during training sessions, ensuring proper use and secure handling of Government Furnished Equipment (GFE) in coordination with government representatives.
- Provided specialized training on Blue Force Signature Management, OFM, and Title 10 and Title 50 operations, enhancing the strategic capabilities of military leaders and operators.
- Emphasized operational security, instructing personnel in electronic and physical signature reduction in controlled, realistic environments.

**February 2020 – May 2024**

**The Ascendancy Group**

**Sensitive Activities Advisor:** Provided embedded technical and planning solutions for Joint Special Operations Command and Naval Special Warfare Units, supporting sensitive special operations requirements through the integration and sustainment of advanced programs and initiatives. Provided expert advice on the integration of SIGINT, Cyber, and EW capabilities, ensuring compliance with legal frameworks and enhancing policy-driven decision-making in sensitive special operations.

### **Key Accomplishments:**

- Performed research and development integration and sustainment of SAP/STO Programs and IO initiatives.
- Supported daily tasks including authorities' development, CONOP execution, legal review, SIGINT/Cyber/EW integration, and capabilities validation.
- Facilitated material solutions discovery, targeting, and application of intelligence products to enhance operational effectiveness.
- Created planning scenarios for COCOM level exercises, directly informing senior leadership about scope and desired end-states, ensuring training objectives were achieved.
- Facilitated information exchanges with external Intelligence Community partners, laying the groundwork for renewed efforts in support of Great Power Competition (GPC).
- Assessed and evaluated offensive and defensive cyber effects and employed expeditionary cyber capabilities.
- Executed Title 10 missions, leveraging expertise to support mission success and operational readiness.

**December 2019 – February 2020**

**SILOTECH Group**

**Cyber & Non-Kinetic OPS Program Analyst:** Provided operational support and technical expertise for Air Combat Command and 16th Air Force staff and subordinate units. Assisted in the development of training programs focused on cybercrime prevention and response, addressing the growing need for cybersecurity experts with a comprehensive understanding of cyber policy, doctrine, cyberspace operations, and industry best practices.

### **Key Accomplishments:**

- Identified requirements and assisted in the development of training for Airmen assigned to Cyber Mission Force Units.
- Advised HQ ACC A3/2/6KO Offensive Cyberspace Operations Branch on intelligence and technical issues impacting capabilities, supporting cyberspace information operations, electronic warfare, and ISR operations.

## Eric K. Corpus

Virginia Beach, VA | (808) 382-6194 | [ekcorpus@gmail.com](mailto:ekcorpus@gmail.com) | <https://www.linkedin.com/in/eric-corpus>

---

May 1997 – April 2020

United States Navy

**Master Chief Petty Officer/Cryptologic Technician (Networks):** Served in various roles including Cyber Operations Senior Advisor, Non-Commissioned Officer-in-Charge, Tactical Information Operations Operator (TIO), Staff Cryptologist, Close Access Network Operator, Airborne Direct Support Element EW Supervisor/NATOPS Evaluator, and Cryptologic Support Group Analyst.

### Key Accomplishments:

- Directed the strategic direction and 24/7 employment of 354 Sailors and Civilians for the Navy's only Cybersecurity Service Provider, defending 3,800 Navy commands against unauthorized cyber threats.
- Led the Navy Red and Blue Teams, coordinating cybersecurity threat emulations, assessments, and dissemination of best practices for 269 personnel, while assessing and implementing relevant technologies for operational requirements.
- Executed Mission Assurance, Incident Response, and exercise support with the 552 Cyber Protection Team, ensuring mission readiness and effectiveness.
- Provided precision geo-location, tactical targeting, threat warning, and force protection using sensitive technologies during direct action missions with Naval Special Warfare forces in austere environments.
- Supported U.S. government and partner organizations through field services, fostering partnerships to enhance mission success, and provided specialized operational support leveraging advanced mobile technologies, secure communications, and cloud-based solutions.
- Managed the acquisition and deployment of advanced surveillance and security technologies, briefing senior leadership on security risks and mitigation strategies, while overseeing training and dissemination of security practices to foster a culture of compliance.
- Implemented NEXGEN technologies, JCIDS processes, and DOTMLPF simulations through comprehensive requirements, budget management, acquisition, and installation processes, optimizing resource utilization.
- Managed a \$3.2M operational and training budget, conducting program planning, budget analysis, and execution across multiple funding sources and contracts to support security operations.
- Conducted airborne electronic warfare, intelligence, surveillance, and reconnaissance (EW/ISR) collections operations for a CNO-sponsored multi-sensor reconnaissance platform, contributing to national and fleet objectives.

### EDUCATION AND PROFESSIONAL QUALIFICATIONS

---

Bachelor of Science (Cyber Crime - Major; Cybersecurity - Minor) Old Dominion University (Spring 2025)

Associate of Arts (Information Systems) Coastline Community College

SANS Cloud Security

GIAC Security Leadership Certification (CSSIP for Managers)

EC Council Certified Ethical Hacker; CompTIA Security+; CompTIA Network+; CompTIA A+ Various

National Security Agency Courses of Instruction

### SECURITY CLEARANCE

---

TS/SCI with CI Polygraph