

Bowhead is an industry leader in training and operational support services.

Bowhead is a Small Business Administration-certified 8(a) Alaska Native Corporation (ANC). As a small disadvantaged business (SDB) and 8(a), Bowhead is eligible for Direct Award Contracts (DAC). Bowhead can provide a DCAA/DCMA audited accounting system.

Bowhead's Training and Simulation division has extensive past performance providing full life-cycle management and operational support services to Department of Defense (DoD) and other federal agencies. Bowhead offers customers and partners contracting flexibility through the use of our existing multiple and single-award contracts including TSA III, GSA OASIS, and GSA Schedules.

Training Device Support Services

Bowhead uses quality based processes and procedures to implement all phases of Training Device Support. These proven processes combined with a senior management team that has over 20 years of simulation experience, can meet all the challenges of legacy and current Commercial Off-The-Shelf (COTS) based devices.

Bowhead's Training and Simulation support is focused on the following areas:

- Systems Engineering
- Maintenance and Operations Support
- Electronic Maintenance Management Maintenance System
- Full Sustainment and Lifecycles Support
- Information Assurance Support (Level I, II, & III Certification)

Capabilities

- Systems Engineering
- Software Engineering
- Electrical Engineering
- Mechanical Engineering
- Logistics Engineering
- I, O, D Level Maintenance
- On-site Maintenance
- SME Support
- Hardware and Software Modifications
- Avionics Stimulation and Simulation
- Early Prototyping Integration
- Troubleshooting
- Training Device Relocation
- Program Management
- Project Engineering
- Risk Management
- Technical Data Verification

Certifications









Training and Simulation



Training Device Technical Refresh Services

Bowhead's Training and Simulation Division provides a core business of upgrading training devices, including concurrency modifications, technology insertion, and supportability upgrades. Bowhead has a full engineering staff based out of their Program Management Office located in Pensacola, FL where we currently support the engineering changes to the SubSkillsNet Virtual Interactive Shipboard Instructional Tour (VISIT) contract. In addition, we provide "On-Call", "On-Site" maintenance, and system modification support for multiple training devices deployed throughout the United States.



Flight Training Operations Support (FTOS)



Virtual Interactive Instructor Tour (VISIT)



Sub CMS Fire Fighter Trainer



MRAP EGRESS Trainer (MET)

Contacts

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Experience

US Air Force | MRAP Egress Trainer CLS

 Full Engineering Lifecycle Support/ Sustainment, CONUS-OCONUS

US Air Force | Flight Training and Operations Support (FTOS)

- Aircrew Training Management
- Standards Evaluation (Stan/Eval)

US Navy | SubSkillsNet

• Virtual Reality (VR) Development to Enhance Immersive Training

US Navy | Submarine CMS

 Full Life Cycle Support/ Sustainment

US Navy | NATTC Schoolhouse Engineering Tech Refresh

- Schoolhouse Computer Engineering Re-Fresh
- State of the Art Virtual Desktop Interface (VDI) Update

USAF | Unmanned Aircraft Systems Operations Center Support (UASOCS)

 Engineering, Maintenance Operational Support

US Army | Range Operations Support Services

• Warfighter Focus Shoot House Range Support

USAF | Range Safety Support

- Live Fire Bombing Range Operations
- Scheduling/Planning

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