



Ishpi Information Technologies, Inc.

AMERICAN INDIAN  
SERVICE-DISABLED VETERAN  
8(A) SMALL DISADVANTAGED BUSINESS

INNOVATE | SUCCEED | REACH NEW HEIGHTS

## ELECTRONIC WARFARE

Our Nation is becoming more information focused and today's Joint and Service concepts dictate that our future Modular Forces move toward operations as part of a joint or multinational force operating on a battlefield, comprised of simultaneously regionally focused operations, in an increasingly complex electromagnetic environment. In order to provide the ability for our future Modular Force to dominate the full spectrum of the information battlespace and utilize the inherent sophisticated capabilities required, we must develop technology and execute technical military capabilities at an unparalleled rate. To secure our national interest and protect our information from the ever evolving enemy, our future Modular Forces must possess the utmost technical Electronic Warfare( EW) capabilities.

*ISHPI* understands the EW capabilities needed to provide future Modular Force commanders the capabilities required to address the potential enemy EW threats, the need for improved EW platforms and systems, and the requirement to leverage joint, Service, interagency, commercial, and multinational capabilities to assist in providing EW support for full spectrum operations. *ISHPI's* dedicated professionals possess a broad range of education, knowledge, and experience that allows them innovative understanding of today's technology and the ability to develop and deliver innovative, agile, and proactive EW approaches that help our customers deliver capabilities and achieve mission results through the integrated employment of electronic warfare (attack, protect, support) in concert with the other Information Operations (IO) core capabilities of computer network operations (attack, defend, exploit), military information support operations (formerly psychological operations), military deception and operations security and with specified supporting and related capabilities, to influence, disrupt, corrupt or usurp adversarial human and automated decision making while protecting our own.

- Senior-level consulting and mission expertise required to develop, acquire, integrate, deploy and sustain unique functional capabilities to dominate the electromagnetic spectrum

### ELECTRONIC WARFARE SERVICES

- Electronic Attack (EA)
- Electronic Surveillance (ES)
- Electronic Protection (EP)
- Electronic Warfare Operational Support (EWOS)
- Electronic Counter Measures (ECM)
- Electronic Counter-Counter Measures (ECCM)
- EW Threat Analysis (EWTA)
- EW Planning and Vulnerability Identification
- EW Support to Intelligence
- Electromagnetic Spectrum Operations (EMS0)
- Electronic Preparation of the Battlefield (EPB)
- Time-sensitive EW Operations
- Synchronized Full-spectrum EW Efforts

### ELECTRONIC WARFARE SUPPORT SERVICES

- Functional Knowledge of DoD Planning Processes and Joint Doctrine Related to EW
- Experimental EW Tactics, Techniques & Procedures
- Electromagnetic Spectrum Management
- Network Warfare Operations
- Computer Network Operations
- Improvised Explosive Device (IED) Defeat
- Military Deception and Operations Security
- System Engineering and Integration
- Software Engineering
- Research and Development
- Testing and Evaluation

Ishpi Information Technologies, Inc.

Massachusetts · Maryland · Virginia · Washington D.C. · Illinois · Texas · South Carolina · Georgia · Florida

WWW.ISHPI.NET