



Ishpi Information Technologies, Inc.

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

INNOVATE | SUCCEED | REACH NEW HEIGHTS

INFORMATION OPERATIONS (*ISHPI.IO*)

Today's U.S. military forces face a dynamic and multidimensional environment that is based on increasingly interconnected global communication and information-sharing. As advances in information and communication systems are developed, our nation's ability to control the information domain is critical to effectively generating and sustaining combat power. The battlespace of today extends far beyond traditional warfighting parameters into the information-intensive, complex realm of IO.

IO is a rapidly evolving discipline within the Department of Defense (DoD), Department of Homeland Security (DHS), and Intelligence Community (IC) and is integral to the successful execution of military operations. A growing leader in IO, *ISHPI* consistently develops and delivers innovative, agile, and proactive IO approaches that help customers deliver capabilities and achieve mission results through the integrated employment of electronic warfare (attack, protect, support), computer network operations (attack, defend, exploit), psychological operations, military deception and operations security, in concert with specified supporting and related capabilities, to influence, disrupt, corrupt or usurp adversarial human and automated decision making while protecting our own. Coupled with our industry recognized cyber capabilities and expertise, our IO experts are writing the next generation playbook to successfully affect adversary information and information systems while defending those of our Nation, Coalition partners, and US Allies. *ISHPI* fully understands this battlespace environment and the need for both offensive and defensive tactical, operational, and strategic support. *ISHPI* offers Tactics, Techniques & Procedures, both proven and experimental, to help commanders achieve their objectives and desired effects.

- Synchronized and coordinated IO Planning efforts with USCENTCOM, USSTRATCOM, USSOCOM, JMISC, 1st IO CMD, COIC, JIEDDO, JIOWC, NASIC, JPOTF, and GCC Components
- Direct support to continuing Information Operations efforts supporting Operation ENDURING FREEDOM,

ISHPI.IO SUPPORT SERVICES

- Electronic Warfare
 - Electronic Attack
 - Electronic Protection
 - Electronic Warfare Support
- Computer Network Operations
 - Computer Network Attack
 - Computer Network Defense
 - Computer Network Exploitation
- Network Warfare Operations
- Psychological Operations
- Military Deception and Operation Security
- Public Affairs
- Media Management
- Civil Military Operations
- Counterintelligence
- Combat Camera

ISHPI.IO SUPPORT SERVICES

- IO Planning
- IO Targeting
- Time-sensitive IO Operations
- IO Support to Intelligence
- Inter-agency and Joint Operations
- Strategic Communications and Defense Support to Public Diplomacy
- Synchronized Full-spectrum IO Efforts
- Detailed and Functional Knowledge of DoD IO Planning Processes and Joint Doctrine Related to IO
- Production of IO and Intelligence Products
- External Governmental Agency Coordination with Department of State, Treasury, OSD, and others
- Experimental IO Tactics, Techniques & Procedures
- Exercise Support

Ishpi Information Technologies, Inc.

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

WWW.ISHPI.NET