



Ishpi Information Technologies, Inc.

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

INNOVATE | SUCCEED | REACH NEW HEIGHTS

CYBERWARFARE

Cyberspace is the new battlespace...and the war has already begun. Virtually everything that happens in the world is mirrored in cyberspace. In the area of National Defense, this includes propaganda, espionage, reconnaissance, targeting, and warfare itself. *ISHPI* fully understands this and we are experts in conducting holistic and dominating warfare in this battlespace. We have been actively defending and securing the networks and computer systems of the United States and its allies for years. Today, we are bringing a full array of both offensive and active defensive Cyberwarfare (CW) capabilities to bear in defense of our nation.

ISHPI brings critical offensive and active defensive CW Asymmetric Warfare capabilities to plan and conduct offensive operations in support of the Department of Defense (DoD), Department of Homeland Security (DHS), Intelligence Community (IC), and National Level Cyber Operations Vision. *ISHPI* draws upon our extensive experience in conducting and supporting Information Operations (IO), Information Warfare (IW), Information Assurance (IA), Electronic Warfare (EW), Cybersecurity (CS), and Cyberwarfare (CW) for DoD, DHS, and Intelligence Community (IC) clients to provide a comprehensive view of the Information and Cyber battlespaces which enables our clients to realize complete Information and Cyber Dominance (ID).

ISHPI consistently develops and delivers innovative, agile, and proactive approaches that help customers deliver capabilities, apply innovative solutions, and achieve mission results through the integrated employment of computer network operations (attack, exploit, defend), network warfare operations, active defense, psychological operations, military deception, and operations security conducted in cyberspace, all in concert with specified supporting and related capabilities, to influence, disrupt, corrupt or usurp adversarial capabilities. Our professionals arrive on day one versed in the application of IO, IW, IA, EW, CS, and CW, as well as Acquisition and Program Management and Systems Engineering and Technical Assistance (SETA) thus delivering our customers complete ID functionality. *ISHPI* stands ready to assist customers in the integration of offensive and active defensive capabilities to deny, exploit, corrupt, or destroy an adversary's information, information-based processes, information systems, and computer-based networks.

CYBERWARFARE SERVICES

- Planning
- Operations
- Offensive Capabilities
- Network Warfare Operations
- Computer Network Operations
 - Attack
 - Exploit
 - Defend
- Cyber intelligence/counter-intelligence
- De-engineering/Cracking
- Active Defense
- Information Warfare

CYBERWARFARE PROGRAM SERVICES

- Solutions and Program Management
- Product Development
- Procurement
- Lifecycle Management
- Capabilities Based Assessments
- Information Management
- Project Management
- Policy Development & Guidance
- Doctrine Development
- Tactics, Techniques, and Procedures
- Training

Ishpi Information Technologies, Inc.

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

WWW.ISHPI.NET